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OM protein - protein search, using sw model

Run on: December 4, 2003, 18:07:22; Search time 22 Seconds

(without alignments)

51.927 Million cell updates/sec

Title: US-09-897-412-10

Perfect score: 132

Sequence: 1 HSDGTFTSELSRLREGARLQRLLQGLV 27

Scoring table: BLOSUM62

Gapop 10.0 , Gapext 0.5

Searched: 328717 seqs, 42310858 residues

Total number of hits satisfying chosen parameters: 328717

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 45 summaries

Database : Issued Patents AA:\*

1: /cgn2 6/ptodata/1/iaa/5A\_COMB.pep:\*

2: /cgn2 6/ptodata/1/iaa/5B COMB.pep:\*

3: /cgn2 6/ptodata/1/iaa/6A COMB.pep:\*

4: /cgn2 6/ptodata/1/iaa/6B COMB.pep:\*

5: /cgn2\_6/ptodata/1/iaa/PCTUS\_COMB.pep:\*

6: /cgn2\_6/ptodata/1/iaa/backfiles1.pep:\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

### SUMMARIES

Result		% Query				
No.	Score	Match	Length	DB 	ID	Description
1	132	100.0	27	1	US-07-924-054-10	Sequence 10, Appl
2	132	100.0	27	1	US-08-062-472B-43	Sequence 43, Appl
3	123	93.2	27	1	US-08-519-180-6	Sequence 6, Appli
4	123	93.2	27	2	US-08-818-253-36	Sequence 36, Appl
5	123	93.2	27	3	US-08-818-252-36	Sequence 36, Appl
6	123	93.2	27	4	US-09-260-846-18	Sequence 18, Appl
7	123	93.2	27	4	US-08-842-322-30	Sequence 30, Appl
8	123	93.2	27	4	US-09-316-919-52	Sequence 52, Appl
9	120	90.9	27	1	US-07-822-924-10	Sequence 10, Appl
10	120	90.9	27	5	PCT-US93-00683-10	Sequence 10, Appl
11	108.5	82.2	26	1	US-07-776-272-25	Sequence 25, Appl

12	67	50.8	320	4	US-09-252-991A-30676	Sequence 30676, 2	A
13	62	47.0	31	4	US-09-209-799D-26	Sequence 26, App	1
14	62	47.0	31	4	US-09-997-792A-23	Sequence 23, App.	l
15	61	46.2	37	3	US-09-302-596-11	Sequence 11, App	1
16	61	46.2	37	4	US-09-333-415-11	Sequence 11, App	
17	61	46.2	37	4	US-09-303-016-11	Sequence 11, App	
18	61	46.2	37	4	US-09-805-507-11	Sequence 11, App	
19	61	46.2	38	1	US-08-519-180-9	Sequence 9, Appl	
20	61	46.2	38	3	US-09-302-596-10	Sequence 10, App.	
21	61	46.2	38	4	US-09-333-415-10	Sequence 10, App	
22	61	46.2	38	4	US-09-303-016-10	Sequence 10, App	
23	61	46.2	38	4	US-09-805-507-10	Sequence 10, App	
24	60	45.5	31	4	US-09-209-799D-24	Sequence 24, App	1
25	60	45.5	31	4	US-09-997-792A-21	Sequence 21, App	
26	60	45.5	39	1	US-08-066-480-1	Sequence 1, Appl	
27	60	45.5	39	3	US-09-302-596-7	Sequence 7, Appl	
28	60	45.5	39	4	US-09-623-618B-11	Sequence 11, App	
29	60	45.5	39	4	US-09-333-415-7	Sequence 7, Appl	
30	60	45.5	39	4	US-09-303-016-7	Sequence 7, Appl	
31	60	45.5	39	4	US-09-323-867A-1	Sequence 1, Appl	
32	60	45.5	39	4	US-09-657-332A-11	Sequence 11, App	1
33	60	45.5	39	4	US-09-805-507-7	Sequence 7, Appl	i
34	60	45.5	40	4	US-09-623-618B-19	Sequence 19, App	
35	60	45.5	40	4	US-09-623-618B-33	Sequence 33, App	1
36	60	45.5	40	4	US-09-623-618B-34	Sequence 34, App	
37	60	45.5	40	4	US-09-657-332A-19	Sequence 19, App	1
38	60	45.5	40	4	US-09-657-332A-33	Sequence 33, App	1
39	60	45.5	40	4	US-09-657-332A-34	Sequence 34, App	1
40	59	44.7	29	1	US-07-741-931-2	Sequence 2, Appl	i
41	59	44.7	29	1	US-08-066-480-7	Sequence 7, Appl	i
42	59	44.7	29	1	US-08-255-558B-1	Sequence 1, Appl	
43	59	44.7	29	1	US-08-255-558B-7	Sequence 7, Appl	i
44	59	44.7	29	1	US-07-937-132A-2	Sequence 2, Appl	i
45	59	44.7	29	1	US-08-473-334B-1	Sequence 1, Appl	i

### ALIGNMENTS

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RESULT 1
US-07-924-054-10
; Sequence 10, Application US/07924054
; Patent No. 5486472
  GENERAL INFORMATION:
    APPLICANT: SUZUKI, No. 5486472uhiro
    APPLICANT: KITADA, Chieko
    APPLICANT: TSUDA, Masao
    TITLE OF INVENTION: ANTIBODY TO PACAP AND USE THEREOF
    NUMBER OF SEQUENCES: 11
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: DAVID G. CONLIN; DIKE, BRONSTEIN, ROBERTS&
      ADDRESSEE: CUSHMAN
      STREET: 130 Water Street
      CITY: Boston
      STATE: Massachusetts
      COUNTRY: US
      ZIP: 02109
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COMPUTER READABLE FORM:
      MEDIUM TYPE: Floppy disk
      COMPUTER: IBM PC compatible
      OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: PatentIn Release #1.0, Version #1.25
    CURRENT APPLICATION DATA:
    APPLICATION NUMBER: US/07/924,054
      FILING DATE: 19920903
     CLASSIFICATION: 435
   ATTORNEY/AGENT INFORMATION:
     NAME: RESNICK, David S
     REGISTRATION NUMBER: 34235
      REFERENCE/DOCKET NUMBER: 40805
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: (617)523-3400
      TELEFAX: (617)523-6440
      TELEX: 200291 STRE UR
  INFORMATION FOR SEQ ID NO: 10:
   SEQUENCE CHARACTERISTICS:
     LENGTH: 27 amino acids
      TYPE: AMINO ACID
      TOPOLOGY: linear
    MOLECULE TYPE: protein
US-07-924-054-10
 Query Match 100.0%; Score 132; DB 1; Length 27; Best Local Similarity 100.0%; Pred. No. 5.2e-13;
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RESULT 2
US-08-062-472B-43
; Sequence 43, Application US/08062472B
; Patent No. 5695954
  GENERAL INFORMATION:
    APPLICANT: Sherwood, Nancy G M
    APPLICANT: Parker, David B
    APPLICANT: McRory, John E
    APPLICANT: Lescheid, David W
    TITLE OF INVENTION: DNA ENCODING TWO FISH NEUROPEPTIDES
   NUMBER OF SEQUENCES: 49
    CORRESPONDENCE ADDRESS:
     ADDRESSEE: KLARQUIST, SPARKMAN, CAMPBELL, LEIGH &
     ADDRESSEE: WHINSTON, LLP
     STREET: ONE WORLD TRADE CENTER, SUITE 1600, 121 S.W.
     STREET: SALMON STREET
     CITY: PORTLAND
     STATE: OREGON
      COUNTRY: USA
      ZIP: 97204-2988
   COMPUTER READABLE FORM:
     MEDIUM TYPE: Floppy disk
      COMPUTER: IBM PC compatible
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OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: PatentIn Release #1.0, Version #1.30
    CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/062,472B
      FILING DATE: 14-MAY-1993
     CLASSIFICATION: 435
    ATTORNEY/AGENT INFORMATION:
    NAME: POLLEY, RICHARD J
      REGISTRATION NUMBER: 28107
   TELECOMMUNICATION INFORMATION:
      TELEPHONE: (503) 226-7391
      TELEFAX: (503) 228-9446
  INFORMATION FOR SEQ ID NO: 43:
   SEQUENCE CHARACTERISTICS:
      LENGTH: 27 amino acids
      TYPE: amino acid
      STRANDEDNESS: single
      TOPOLOGY: linear
    MOLECULE TYPE: peptide
US-08-062-472B-43
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RESULT 3
US-08-519-180-6
; Sequence 6, Application US/08519180
; Patent No. 5770570
  GENERAL INFORMATION:
    APPLICANT: PAUL, SUDHIR
    APPLICANT: YASUKO, NODA
    APPLICANT: ISRAEL, RUBINSTEIN
    TITLE OF INVENTION: A METHOD OF DELIVERING A VASOACTIVE
    TITLE OF INVENTION: INTESTINAL POLYPEPTIDE, AN ENCAPSULATED VASOACTIVE
    TITLE OF INVENTION: INTESTINAL POLYPEPTIDE, AND A METHOD OF MAKING THE
    TITLE OF INVENTION: ENCAPSULATED VASOACTIVE INTESTINAL POLYPEPTIDE
    NUMBER OF SEQUENCES: 13
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: CUSHMAN, DARBY & CUSHMAN
      STREET: 1100 NEW YORK AVENUE, N.W.
      CITY: WASHINGTON
     STATE: D.C.
     COUNTRY: USA
     ZIP: 20005
   COMPUTER READABLE FORM:
      MEDIUM TYPE: Floppy disk
      COMPUTER: IBM PC compatible
      OPERATING SYSTEM: PC-DOS/MS-DOS
     SOFTWARE: PatentIn Release #1.0, Version #1.25
   CURRENT APPLICATION DATA:
     APPLICATION NUMBER: US/08/519,180
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FILING DATE: 25-AUG-1995
      CLASSIFICATION: 514
    PRIOR APPLICATION DATA:
     APPLICATION NUMBER: US 08/224488
     FILING DATE: 07-APR-1994
    ATTORNEY/AGENT INFORMATION:
     NAME: SEMINAUER, JEFFREY A.
      REGISTRATION NUMBER: 31,933
     REFERENCE/DOCKET NUMBER: 4464/98971
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: 202-861-3000
      TELEFAX: 202-822-0944
      TELEX: 6714627 CUSH
  INFORMATION FOR SEQ ID NO: 6:
   SEQUENCE CHARACTERISTICS:
      LENGTH: 27 amino acids
      TYPE: amino acid
      STRANDEDNESS: single
      TOPOLOGY: linear
    MOLECULE TYPE: peptide
US-08-519-180-6
 Query Match
                        93.2%; Score 123; DB 1; Length 27;
 Best Local Similarity 92.6%; Pred. No. 1.1e-11;
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RESULT 4
US-08-818-253-36
; Sequence 36, Application US/08818253
; Patent No. 5998204
  GENERAL INFORMATION:
    APPLICANT: Tsien, Roger Y.
    APPLICANT: Miyawaki, Atsushi
    TITLE OF INVENTION: FLUORESCENT PROTEIN SENSORS FOR
    TITLE OF INVENTION: DETECTION OF ANALYTES
    NUMBER OF SEQUENCES: 61
    CORRESPONDENCE ADDRESS:
     ADDRESSEE: Fish & Richardson P.C.
      STREET: 4225 Executive Square, Suite 1400
      CITY: La Jolla
      STATE: CA
     COUNTRY: USA
     ZIP: 92037
    COMPUTER READABLE FORM:
      MEDIUM TYPE: Diskette
      COMPUTER: IBM Compatible
      OPERATING SYSTEM: Windows 95
      SOFTWARE: FastSEQ for Windows Version 2.0b
    CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/818,253
      FILING DATE: 14-MAR-1997
    PRIOR APPLICATION DATA:
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APPLICATION NUMBER:
      FILING DATE:
    ATTORNEY/AGENT INFORMATION:
      NAME: Haile, Ph.D., Lisa A.
      REGISTRATION NUMBER: 38,347
      REFERENCE/DOCKET NUMBER: 07257/043001
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: 619/678-5070
      TELEFAX: 619/678-5099
  INFORMATION FOR SEQ ID NO: 36:
    SEQUENCE CHARACTERISTICS:
      LENGTH: 27 amino acids
      TYPE: amino acid
      TOPOLOGY: linear
    MOLECULE TYPE: peptide
US-08-818-253-36
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RESULT 5
US-08-818-252-36
; Sequence 36, Application US/08818252B
; Patent No. 6197928
; GENERAL INFORMATION:
  APPLICANT: Tsien, Roger Y.
  APPLICANT: Miyawaki, Atsushi
  TITLE OF INVENTION: FLUORESCENT PROTEIN SENSORS FOR
  TITLE OF INVENTION: DETECTION OF ANALYTES
 FILE REFERENCE: 07257/042001
  CURRENT APPLICATION NUMBER: US/08/818,252B
  CURRENT FILING DATE: 1997-03-14
 NUMBER OF SEQ ID NOS: 56
  SOFTWARE: FastSEQ for Windows Version 4.0
; SEQ ID NO 36
   LENGTH: 27
   TYPE: PRT
   ORGANISM: Sus scrofa
US-08-818-252-36
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RESULT 6 US-09-260-846-18

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; Sequence 18, Application US/09260846
; Patent No. 6307017
; GENERAL INFORMATION:
; APPLICANT: Coy, David H.
 APPLICANT: Moreau, Jacques-Pierre
  APPLICANT: Kim, Sun Hyuk
  TITLE OF INVENTION: OCTAPEPTIDE BOMBESIN ANALOGS
  FILE REFERENCE: 00537/00900J
  CURRENT APPLICATION NUMBER: US/09/260,846
  CURRENT FILING DATE: 1999-03-02
 NUMBER OF SEQ ID NOS: 25
 SOFTWARE: PatentIn Ver. 2.1
; SEQ ID NO 18
  LENGTH: 27
   TYPE: PRT
  ORGANISM: mammalian
  FEATURE:
  OTHER INFORMATION: Porcine/Bovine
  FEATURE:
   OTHER INFORMATION: this peptide has an amidated c-terminus
US-09-260-846-18
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                         93.2%; Score 123; DB 4; Length 27;
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RESULT 7
US-08-842-322-30
; Sequence 30, Application US/08842322
; Patent No. 6376257
  GENERAL INFORMATION:
    APPLICANT: Persechini, Anthony
    TITLE OF INVENTION: DETECTION BY FRET CHANGES OF LIGAND
    TITLE OF INVENTION: BINDING BY GFP FUSION PROTEINS
    NUMBER OF SEQUENCES: 33
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: NIXON, HARGRAVE, DEVANS & DOYLE LLP
      STREET: Clinton Square, P.O. Box 1051
      CITY: Rochester
      STATE: New York
      COUNTRY: USA
      ZIP: 14603
    COMPUTER READABLE FORM:
      MEDIUM TYPE: Floppy disk
      COMPUTER: IBM PC compatible
      OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: PatentIn Release #1.0, Version #1.30
    CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/842,322
      FILING DATE:
      CLASSIFICATION: 436
    ATTORNEY/AGENT INFORMATION:
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NAME: BRAMAN, SUSAN J.
      REGISTRATION NUMBER: 34,103
      REFERENCE/DOCKET NUMBER: 176/60170
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: 716-263-1636
      TELEFAX: 716-263-1600
  INFORMATION FOR SEQ ID NO: 30:
    SEQUENCE CHARACTERISTICS:
      LENGTH: 27 amino acids
      TYPE: amino acid
      STRANDEDNESS: not relevant
      TOPOLOGY: linear
    MOLECULE TYPE: peptide
US-08-842-322-30
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 Best Local Similarity 92.6%; Pred. No. 1.1e-11;
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RESULT 8
US-09-316-919-52
; Sequence 52, Application US/09316919
; Patent No. 6469154
; GENERAL INFORMATION:
; APPLICANT: Tsien, Roger Y.
 APPLICANT: Baird, Geoffrey
  TITLE OF INVENTION: FLUORESCENT PROTEIN INDICATORS
  FILE REFERENCE: 07257/073001
  CURRENT APPLICATION NUMBER: US/09/316,919
  CURRENT FILING DATE: 1999-05-21
; NUMBER OF SEQ ID NOS: 63
  SOFTWARE: FastSEQ for Windows Version 4.0
; SEQ ID NO 52
   LENGTH: 27
   TYPE: PRT
   ORGANISM: Sus scrofa
US-09-316-919-52
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  Best Local Similarity 92.6%; Pred. No. 1.1e-11;
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RESULT 9
US-07-822-924-10
; Sequence 10, Application US/07822924
; Patent No. 5258453
; GENERAL INFORMATION:
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APPLICANT: J. Kopecek et al.
    TITLE OF INVENTION: A DRUG DELIVERY SYSTEM FOR THE
    TITLE OF INVENTION: SIMULTANEOUS DELIVERY OF DRUGS ACTIVATABLE BY ENZYMES
AND
    TITLE OF INVENTION: LIGHT
    NUMBER OF SEQUENCES: Ten
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: Thorpe, No. 5258453th & Western
      STREET: 9035 South 700 East, Suite 200
      CITY: Sandy
      STATE: Utah
      COUNTRY: USA
      ZIP: 84070
    COMPUTER READABLE FORM:
      MEDIUM TYPE: Diskette, 3.5 inch, 720 Kb storage
      COMPUTER: compaq LTE/286
      OPERATING SYSTEM: DOS 4.01
      SOFTWARE: Word Perfect 5.1
    CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/07/822,924
      FILING DATE: 19920121
      CLASSIFICATION: 514
    PRIOR APPLICATION DATA:
      APPLICATION NUMBER: none
      FILING DATE: na
    ATTORNEY/AGENT INFORMATION:
      NAME: Western, M. Wayne
      REGISTRATION NUMBER: 22,788
      REFERENCE/DOCKET NUMBER: T377
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: (801) 566-6633
      TELEFAX: (801) 566-0750
   INFORMATION FOR SEO ID NO: 10:
    SEQUENCE CHARACTERISTICS:
      LENGTH: 27
      TYPE: AMINO ACID
      TOPOLOGY: linear
US-07-822-924-10
  Query Match
                         90.9%; Score 120; DB 1; Length 27;
  Best Local Similarity 88.9%; Pred. No. 3.1e-11;
  Matches 24; Conservative 2; Mismatches 1; Indels
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RESULT 10
PCT-US93-00683-10
; Sequence 10, Application PC/TUS9300683
  GENERAL INFORMATION:
    APPLICANT: J. Kopecek et al.
     TITLE OF INVENTION: A DRUG DELIVERY SYSTEM FOR THE
    TITLE OF INVENTION: SIMULTANEOUS DELIVERY OF DRUGS ACTIVATABLE BY ENZYMES
AND
    TITLE OF INVENTION: LIGHT
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NUMBER OF SEQUENCES: 10
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: Thorpe, North & Western
      STREET: 9035 South 700 East, Suite 200
      CITY: Sandy
      STATE: Utah
      COUNTRY: USA
      ZIP: 84070
    COMPUTER READABLE FORM:
      MEDIUM TYPE: Diskette, 3.5 inch, 720 Kb storage
      COMPUTER: compaq LTE/286
      OPERATING SYSTEM: DOS 4.01
      SOFTWARE: Word Perfect 5.1
   CURRENT APPLICATION DATA:
      APPLICATION NUMBER: PCT/US93/00683
      FILING DATE: 19930121
      CLASSIFICATION:
    PRIOR APPLICATION DATA:
     APPLICATION NUMBER: US/07/822,924
      FILING DATE: 21 JAN 1992
    ATTORNEY/AGENT INFORMATION:
     NAME: Western, M. Wayne
      REGISTRATION NUMBER: 22,788
      REFERENCE/DOCKET NUMBER: T377
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: (801) 566-6633
      TELEFAX: (801) 566-0750
  INFORMATION FOR SEQ ID NO: 10:
    SEOUENCE CHARACTERISTICS:
      LENGTH: 27
      TYPE: AMINO ACID
      TOPOLOGY: linear
PCT-US93-00683-10
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 Best Local Similarity 88.9%; Pred. No. 3.1e-11;
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RESULT 11
US-07-776-272-25
; Sequence 25, Application US/07776272
; Patent No. 5612454
  GENERAL INFORMATION:
    APPLICANT: Kaminuma, Toshihiko
    APPLICANT: Iida, Toshii
                Tajima, Masahiro
    APPLICANT:
    TITLE OF INVENTION: Process for Purification of Polypeptide
    NUMBER OF SEQUENCES:
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: Wegner, Cantor, Mueller & Player
      STREET: 1233 20th St. N.W. P.O. Box 18218
      CITY: Washington
```

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STATE: District of Columbia
      COUNTRY: United States of America
      ZIP: 20036-8218
    COMPUTER READABLE FORM:
      MEDIUM TYPE: Floppy disk
      COMPUTER: IBM PC compatible
      OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: PatentIn Release #1.0, Version #1.25
    CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/07/776,272
      FILING DATE: 19911129
      CLASSIFICATION: 530
    ATTORNEY/AGENT INFORMATION:
     NAME: Player, William E
      REGISTRATION NUMBER: 31,409
      REFERENCE/DOCKET NUMBER: P-450-23167
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: 202-887-0400
      TELEFAX: 202-887-0605
      TELEX: 440706
  INFORMATION FOR SEQ ID NO: 25:
   SEQUENCE CHARACTERISTICS:
      LENGTH: 26 amino acids
      TYPE: AMINO ACID
      TOPOLOGY: linear
    MOLECULE TYPE: peptide
    HYPOTHETICAL: YES
US-07-776-272-25
                         82.2%; Score 108.5; DB 1; Length 26;
 Query Match
 Best Local Similarity 88.9%; Pred. No. 1.5e-09;
Matches 24; Conservative 1; Mismatches 1; Indels 1; Gaps
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QУ
             1 HSDGTFTSE-SRLRDSARLQRLLQGLV 26
RESULT 12
US-09-252-991A-30676
; Sequence 30676, Application US/09252991A
; Patent No. 6551795
; GENERAL INFORMATION:
  APPLICANT: Marc J. Rubenfield et al.
  TITLE OF INVENTION: NUCLEIC ACID AND AMINO ACID SEQUENCES RELATING TO
PSEUDOMONAS
; TITLE OF INVENTION: AERUGINOSA FOR DIAGNOSTICS AND THERAPEUTICS
; FILE REFERENCE: 107196.136
; CURRENT APPLICATION NUMBER: US/09/252,991A
; CURRENT FILING DATE: 1999-02-18
  PRIOR APPLICATION NUMBER: US 60/074,788
  PRIOR FILING DATE: 1998-02-18
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; PRIOR FILING DATE: 1998-07-27
; NUMBER OF SEQ ID NOS: 33142
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; Sequence 26, Application US/09209799D
: Patent No. 6380357
; GENERAL INFORMATION:
  APPLICANT: Hermeling, Ronald
  APPLICANT: Hoffmann, James
  APPLICANT: Narasimhan, Chakravarthy
  TITLE OF INVENTION: GLUCAGON-LIKE PEPTIDE-1 CRYSTALS
 FILE REFERENCE: X-10242
 CURRENT APPLICATION NUMBER: US/09/209,799D
  CURRENT FILING DATE: 1998-12-11
; NUMBER OF SEQ ID NOS: 29
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; Patent No. 6555521
; GENERAL INFORMATION:
 APPLICANT: ELI LILLY and COMPANY
  TITLE OF INVENTION: Glucagon-Like Peptide-1 Crystals
  FILE REFERENCE: X-10242A
; CURRENT APPLICATION NUMBER: US/09/997,792A
; CURRENT FILING DATE: 2002-09-30
; PRIOR APPLICATION NUMBER: US 60/069,728
; PRIOR FILING DATE: 1997-12-16
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; Sequence 11, Application US/09302596
; Patent No. 6284725
; GENERAL INFORMATION:
; APPLICANT: Coolidge, Thomas R.
; APPLICANT: Ehlers, Mario R.W.
  TITLE OF INVENTION: Metabolic Intervention with GLP-1 to Improve the Function
of
; TITLE OF INVENTION: Ischemic and Reperfused Tissue
; FILE REFERENCE: P03660US1
; CURRENT APPLICATION NUMBER: US/09/302,596
; CURRENT FILING DATE: 1999-04-30
  PRIOR APPLICATION NUMBER: 60/103,498
; PRIOR FILING DATE: 1998-10-08
; NUMBER OF SEQ ID NOS: 13
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OM protein - protein search, using sw model

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(without alignments)

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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

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4	123	93.2	27	10	US-09-897-412-11	Sequence 11, Appl
5	123	93.2		10	US-09-999-745-52	Sequence 52, Appl
6	123	93.2		10	US-09-554-000-36	Sequence 36, Appl
7	123	93.2	27	15	US-10-004-530A-19	Sequence 19, Appl
8	65	49.2	29	11	US-09-847-249A-10	Sequence 10, Appl
9	64	48.5		1	US-09-847-249A-30	Sequence 30, Appl
10	64	48.5		11	US-09-847-249A-38	Sequence 38, Appl
11	64	48.5		11	US-09-847-249A-73	Sequence 73, Appl
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44	60	45.5		11	US-09-997-792-24	Sequence 24, Appl
45	60	45.5		9	US-09-876-388-11	Sequence 11, Appl

## ALIGNMENTS

# RESULT 1

US-09-897-412-10

<sup>;</sup> Sequence 10, Application US/09897412

<sup>;</sup> Patent No. US20020142956A1

<sup>;</sup> GENERAL INFORMATION:

<sup>;</sup> APPLICANT: Davis, Richard J

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APPLICANT: Page, Keith J
  TITLE OF INVENTION: Use of Secretin-Receptor Ligands in Treatment of Cystic
  TITLE OF INVENTION: Fibrosis (CF) and Chronic Obstructive Pulmonary Disease
  TITLE OF INVENTION: (COPD)
  FILE REFERENCE: 620-148
  CURRENT APPLICATION NUMBER: US/09/897,412
  CURRENT FILING DATE: 2001-07-03
  PRIOR APPLICATION NUMBER: GB 0016441.8
; PRIOR FILING DATE: 2000-07-04
; NUMBER OF SEQ ID NOS: 13
  SOFTWARE: PatentIn Ver. 2.1
; SEQ ID NO 10
   LENGTH: 27
   TYPE: PRT
   ORGANISM: Homo sapiens
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; Sequence 123, Application US/10197954
; Publication No. US20030119021A1
; GENERAL INFORMATION:
  APPLICANT: K"ster, Hubert
  APPLICANT: Siddiqi, Suhaib
  APPLICANT: Little, Daniel
  TITLE OF INVENTION: Capture Compounds, Collections Thereof
  TITLE OF INVENTION: And Methods For Analyzing The Proteome And Complex
  TITLE OF INVENTION: Compositions
  FILE REFERENCE: 24743-2305
  CURRENT APPLICATION NUMBER: US/10/197,954
  CURRENT FILING DATE: 2002-07-16
; PRIOR APPLICATION NUMBER: 60/306,019
; PRIOR FILING DATE: 2001-07-16
  PRIOR APPLICATION NUMBER: 60/314,123
  PRIOR FILING DATE: 2001-08-21
  PRIOR APPLICATION NUMBER: 60/363,433
  PRIOR FILING DATE: 2002-03-11
  NUMBER OF SEQ ID NOS: 149
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   LENGTH: 27
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; Patent No. US20020142956A1
; GENERAL INFORMATION:
  APPLICANT: Davis, Richard J
  APPLICANT: Page, Keith J
  TITLE OF INVENTION: Use of Secretin-Receptor Ligands in Treatment of Cystic
  TITLE OF INVENTION: Fibrosis (CF) and Chronic Obstructive Pulmonary Disease
  TITLE OF INVENTION: (COPD)
 FILE REFERENCE: 620-148
  CURRENT APPLICATION NUMBER: US/09/897,412
  CURRENT FILING DATE: 2001-07-03
  PRIOR APPLICATION NUMBER: GB 0016441.8
  PRIOR FILING DATE: 2000-07-04
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; Sequence 11, Application US/09897412
; Patent No. US20020142956A1
; GENERAL INFORMATION:
  APPLICANT: Davis, Richard J
 APPLICANT: Page, Keith J
  TITLE OF INVENTION: Use of Secretin-Receptor Ligands in Treatment of Cystic
  TITLE OF INVENTION: Fibrosis (CF) and Chronic Obstructive Pulmonary Disease
 TITLE OF INVENTION: (COPD)
; FILE REFERENCE: 620-148
  CURRENT APPLICATION NUMBER: US/09/897,412
  CURRENT FILING DATE: 2001-07-03
  PRIOR APPLICATION NUMBER: GB 0016441.8
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; Patent No. US20020157120A1
: GENERAL INFORMATION:
  APPLICANT: THE REGENTS OF THE UNIVERSITY OF CALIFORNIA
  APPLICANT: Tsien, Roger Y. APPLICANT: Baird, Geoffrey
  TITLE OF INVENTION: CIRCULARLY PERMUTED FLUORESCENT PROTEIN INDICATORS
  FILE REFERENCE: REGEN1470-1
  CURRENT APPLICATION NUMBER: US/09/999,745
  CURRENT FILING DATE: 2001-10-23
  PRIOR APPLICATION NUMBER: 09/316,920
  PRIOR FILING DATE: 1999-05-21
; NUMBER OF SEQ ID NOS: 67
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; Patent No. US20020165364A1
; GENERAL INFORMATION:
; APPLICANT: Tsien, Roger Y.
 APPLICANT: Miyawaki, Atsushi
  TITLE OF INVENTION: FLUORESCENT PROTEIN SENSORS FOR
  TITLE OF INVENTION: DETECTION OF ANALYTES
; FILE REFERENCE: 07257/042001
; CURRENT APPLICATION NUMBER: US/09/554,000
  CURRENT FILING DATE: 2000-04-20
; PRIOR APPLICATION NUMBER: 08/818,252
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; Publication No. US20030050436A1
; GENERAL INFORMATION:
  APPLICANT: Coy, David H.
  APPLICANT: Moreau, Jacques-Pierre
  APPLICANT: Kim, Sun H.
  TITLE OF INVENTION: OCTAPEPTIDE BOMBESIN ANALOGS
  FILE REFERENCE: 00537-00900K
  CURRENT APPLICATION NUMBER: US/10/004,530A
  CURRENT FILING DATE: 2002-08-09
  PRIOR APPLICATION NUMBER: 09/260,846
  PRIOR FILING DATE: 1999-03-02
  PRIOR APPLICATION NUMBER: 08/337,127
  PRIOR FILING DATE: 1994-11-10
  PRIOR APPLICATION NUMBER: 07/779,039
  PRIOR FILING DATE: 1991-10-18
  PRIOR APPLICATION NUMBER: 07/502,438
  PRIOR FILING DATE: 1990-03-30
  PRIOR APPLICATION NUMBER: 07/397,169
  PRIOR FILING DATE: 1989-08-21
  PRIOR APPLICATION NUMBER: 07/376,555
  PRIOR FILING DATE: 1989-07-07
  PRIOR APPLICATION NUMBER: 07/317,941
  PRIOR FILING DATE: 1989-03-02
  PRIOR APPLICATION NUMBER: 07/282,328
  PRIOR FILING DATE: 1988-12-09
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  PRIOR FILING DATE: 1988-10-14
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  PRIOR FILING DATE: 1988-09-23
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; Publication No. US20030032588A1
; GENERAL INFORMATION:
  APPLICANT: MARSHALL, WILLIAM S.
  APPLICANT: STARK, KEVIN LEE
  TITLE OF INVENTION: GLUCAGON ANTAGONIST
; FILE REFERENCE: A-693
  CURRENT APPLICATION NUMBER: US/09/847,249A
  CURRENT FILING DATE: 2001-05-02
  PRIOR APPLICATION NUMBER: 60/201,436
  PRIOR FILING DATE: 2000-05-03
; NUMBER OF SEQ ID NOS: 80
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; Publication No. US20030032588A1
; GENERAL INFORMATION:
  APPLICANT: MARSHALL, WILLIAM S.
  APPLICANT: STARK, KEVIN LEE
  TITLE OF INVENTION: GLUCAGON ANTAGONIST
  FILE REFERENCE: A-693
  CURRENT APPLICATION NUMBER: US/09/847,249A
  CURRENT FILING DATE: 2001-05-02
; PRIOR APPLICATION NUMBER: 60/201,436
; PRIOR FILING DATE: 2000-05-03
; NUMBER OF SEQ ID NOS: 80
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    TYPE: PRT
    ORGANISM: Artificial Sequence
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; Publication No. US20030032588A1
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  APPLICANT: MARSHALL, WILLIAM S.
  APPLICANT: STARK, KEVIN LEE
  TITLE OF INVENTION: GLUCAGON ANTAGONIST
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  CURRENT FILING DATE: 2001-05-02
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; GENERAL INFORMATION:
; APPLICANT: MARSHALL, WILLIAM S.
; APPLICANT: STARK, KEVIN LEE
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; PRIOR FILING DATE: 2000-05-03
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; Publication No. US20030032588A1
; GENERAL INFORMATION:
; APPLICANT: MARSHALL, WILLIAM S.
; APPLICANT: STARK, KEVIN LEE
; TITLE OF INVENTION: GLUCAGON ANTAGONIST
; FILE REFERENCE: A-693
; CURRENT APPLICATION NUMBER: US/09/847,249A
; CURRENT FILING DATE: 2001-05-02
; PRIOR APPLICATION NUMBER: 60/201,436
; PRIOR FILING DATE: 2000-05-03
; NUMBER OF SEQ ID NOS: 80
  SOFTWARE: PatentIn version 3.1
 SEQ ID NO 74
  LENGTH: 29
   TYPE: PRT
   ORGANISM: Artificial Sequence
   FEATURE:
   OTHER INFORMATION: Preferred embodiment
   NAME/KEY: misc feature
   LOCATION: (1)..(1)
   OTHER INFORMATION: Fc domain at the N-terminus attached through an optional
linker
US-09-847-249A-74
 Query Match
                        48.5%; Score 64; DB 11; Length 29;
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Best Local Similarity 48.1%; Pred. No. 0.0099;
          13; Conservative 4; Mismatches 10; Indels
                                                             0; Gaps
QУ
           1 HSDGTFTSELSRLREGARLORLLOGLV 27
             Db
           1 HSQGTFTSEYSKYLDSRRAQEFVQWLM 27
RESULT 13
US-09-847-249A-75
; Sequence 75, Application US/09847249A
; Publication No. US20030032588A1
; GENERAL INFORMATION:
  APPLICANT: MARSHALL, WILLIAM S.
; APPLICANT: STARK, KEVIN LEE
  TITLE OF INVENTION: GLUCAGON ANTAGONIST
; FILE REFERENCE: A-693
; CURRENT APPLICATION NUMBER: US/09/847,249A
; CURRENT FILING DATE: 2001-05-02
  PRIOR APPLICATION NUMBER: 60/201,436
  PRIOR FILING DATE: 2000-05-03
 NUMBER OF SEQ ID NOS: 80
 SOFTWARE: PatentIn version 3.1
 SEO ID NO 75
  LENGTH: 29
   TYPE: PRT
   ORGANISM: Artificial Sequence
  FEATURE:
   OTHER INFORMATION: Preferred embodiment
  NAME/KEY: misc feature
   LOCATION: (29)..(29)
   OTHER INFORMATION: Fc domain at the C-terminus attached through an optional
linker
US-09-847-249A-75
                        48.5%; Score 64; DB 11; Length 29;
 Query Match
 Best Local Similarity 48.1%; Pred. No. 0.0099;
 Matches
          13; Conservative 4; Mismatches 10; Indels
                                                             0; Gaps
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Qу
             1 HSQGTFTSEYSKYLDSRRAQEFVQWLM 27
RESULT 14
US-09-847-249A-76
; Sequence 76, Application US/09847249A
; Publication No. US20030032588A1
; GENERAL INFORMATION:
; APPLICANT: MARSHALL, WILLIAM S.
 APPLICANT: STARK, KEVIN LEE
  TITLE OF INVENTION: GLUCAGON ANTAGONIST
 FILE REFERENCE: A-693
  CURRENT APPLICATION NUMBER: US/09/847,249A
  CURRENT FILING DATE: 2001-05-02
; PRIOR APPLICATION NUMBER: 60/201,436
; PRIOR FILING DATE: 2000-05-03
```

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NUMBER OF SEQ ID NOS: 80
   SOFTWARE: PatentIn version 3.1
; SEQ ID NO 76
    LENGTH: 29
    TYPE: PRT
    ORGANISM: Artificial Sequence
    FEATURE:
    OTHER INFORMATION: Preferred embodiment
    NAME/KEY: misc feature
    LOCATION: (1)..(1)
    OTHER INFORMATION: Fc domain at the N-terminus attached through an optional
linker
US-09-847-249A-76
  Query Match
                         48.5%; Score 64; DB 11; Length 29;
  Best Local Similarity 48.1%; Pred. No. 0.0099;
          13; Conservative 4; Mismatches 10; Indels
                                                                          0;
QУ
            1 HSDGTFTSELSRLREGARLQRLLQGLV 27
             Db
            1 HSQGTFTSEYSKYLDSRRAQEFVQWLM 27
RESULT 15
US-09-847-249A-25
; Sequence 25, Application US/09847249A
; Publication No. US20030032588A1
; GENERAL INFORMATION:
  APPLICANT: MARSHALL, WILLIAM S.
  APPLICANT: STARK, KEVIN LEE
  TITLE OF INVENTION: GLUCAGON ANTAGONIST
  FILE REFERENCE: A-693
  CURRENT APPLICATION NUMBER: US/09/847,249A
  CURRENT FILING DATE: 2001-05-02
 PRIOR APPLICATION NUMBER: 60/201,436
  PRIOR FILING DATE: 2000-05-03
  NUMBER OF SEQ ID NOS: 80
  SOFTWARE: PatentIn version 3.1
; SEQ ID NO 25
   LENGTH: 29
   TYPE: PRT
   ORGANISM: Artificial Sequence
   FEATURE:
   OTHER INFORMATION: Glucagon Antagonist
   NAME/KEY: misc feature
   LOCATION: (21)..(21)
   OTHER INFORMATION: Xaa is norleucine (Nle)
US-09-847-249A-25
  Query Match
                        47.7%; Score 63; DB 11; Length 29;
 Best Local Similarity
                       48.1%; Pred. No. 0.014;
          13; Conservative
                             4; Mismatches
                                               10; Indels
                                                             0; Gaps
                                                                         0;
           1 HSDGTFTSELSRLREGARLQRLLQGLV 27
QУ
             Db
           1 HSQGTFTSEYSKYLDSRRAQXFVQWLM 27
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Search completed: December 4, 2003, 18:15:05

Job time : 32 secs

# GenCore version 5.1.6 Copyright (c) 1993 - 2003 Compugen Ltd.

OM protein - protein search, using sw model

Run on:

December 4, 2003, 18:07:22; Search time 35 Seconds

(without alignments)

199.069 Million cell updates/sec

Title:

US-09-897-412-10

Perfect score: 132

Sequence: 1 HSDGTFTSELSRLREGARLQRLLQGLV 27

Scoring table: BLOSUM62

Gapop 10.0 , Gapext 0.5

Searched:

830525 seqs, 258052604 residues

Total number of hits satisfying chosen parameters: 830525

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 45 summaries

Database :

SPTREMBL 23:\*

1: sp\_archea:\*

2: sp bacteria:\*

3: sp fungi:\*

4: sp human:\*

5: sp\_invertebrate:\*

6: sp\_mammal:\*

7: sp\_mhc:\*

8: sp\_organelle:\*

9: sp phage:\*

10: sp\_plant:\*

11: sp\_rodent:\*

12: sp\_virus:\*

13: sp\_vertebrate:\*

14: sp\_unclassified:\*

15: sp\_rvirus:\*

16: sp bacteriap:\*

17: sp\_archeap:\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

### SUMMARIES

Result Query

No. Score Match Length DB ID \_\_\_\_\_\_

ે

1	67	50.8	258	16	Q9HVH6	Q9hvh6 pseudomonas
2	59	44.7	176	6	Q8MJ25	Q8mj25 ovis aries
3	59	44.7	180	6	Q95LG0	Q951g0 canis famil
4	59	44.7	220	13	Q8UWL9	Q8uw19 hoplobatrac
5	56	42.4	170	6	Q8MI77	Q8mi77 bos taurus
б	56	42.4	171	11	Q9D2Z7	Q9d2z7 mus musculu
7	55	41.7	121	13	Q9DDE6	Q9dde6 brachydanio
8	52	39.4	178	13	Q91971	Q91971 oncorhynchu
9	52	39.4	421	13	Q9PUD5	Q9pud5 xenopus lae
10	51	38.6	38	5	Q8IU39	Q8iu39 dugesia jap
11	51	38.6	38	5	Q8IU38	Q8iu38 hydra magni
12	51	38.6	38	5	Q8IU37	Q8iu37 sepioteuthi
13	51	38.6	38	5	Q8IU36	Q8iu36 periplaneta
14	51	38.6	38	13	Q8AYP5	Q8ayp5 trachurus j
15	51	38.6	38	13	Q8AYP4	Q8ayp4 acipenser s
16	51	38.6	138	13	Q98SP4	Q98sp4 oncorhynchu
17	51	38.6	170	11	Q8BJT8	Q8bjt8 mus musculu
18	51	38.6	171	13	Q9PUF8	Q9puf8 xenopus lae
19	51	38.6	172	13	Q9DE29	Q9de29 brachydanio
20	51	38.6	173	13	Q98SP5	Q98sp5 oncorhynchu
21	51	38.6	175	13	Q90XZ4	Q90xz4 ictalurus p
22	50.5	38.3	275	16	Q8FDI6	Q8fdi6 escherichia
23	50	37.9	560	13	Q9PUD4	Q9pud4 xenopus lae
24	49	37.1	479	11	Q9QWV7	Q9qwv7 mus musculu
25	49	37.1	545	16	Q92W00	Q92w00 rhizobium m
26	48	36.4	175	13	Q98TU3	Q98tu3 brachydanio
27	48	36.4	207	17	Q9HKE7	Q9hke7 thermoplasm
28	48	36.4	292	11	Q8C9T0	Q8c9t0 mus musculu
29	48	36.4	450	4	Q8N681	Q8n681 homo sapien
30	48	36.4	495	10	Q8S2J6	Q8s2j6 oryza sativ
31	48	36.4	505	11	Q9CWN7	Q9cwn7 mus musculu
32	48	36.4	510	4	Q9UKZ1	Q9ukz1 homo sapien
33	48	36.4	1169	17	Q9YAT8	Q9yat8 aeropyrum p
34	47.5	36.0	293	16	Q9A7P0	Q9a7p0 caulobacter
35	47.5	36.0	835	5	Q8SWB2	Q8swb2 encephalito
36	47	35.6	28	13	Q9PRI9	Q9pri9 amia calva
37	47	35.6	387	16	Q97 <i>S</i> 18	Q97s18 streptococc
38	47	35.6	425	2	Q9S4J2	Q9s4j2 streptococc
39	47	35.6	425	16	Q8DQS4	Q8dqs4 streptococc
40	47	35.6	441	10	Q8L846	Q81846 arabidopsis
41	47	35.6	698	2	Q9Z486	Q9z486 aeromonas p
42	47	35.6	1409	13	Q8JI27	Q8ji27 brachydanio
43	47	35.6	1428	13	Q8AY67	Q8ay67 brachydanio
44	47	35.6	2089	10	Q39478	Q39478 cyclotella
45	46.5	35.2	137	17	Q979T5	Q979t5 thermoplasm
						<u> -</u>

# ALIGNMENTS

# RESULT 1 Q9HVH6 ID Q9HVH6 PRELIMINARY; PRT; 258 AA. AC Q9HVH6; DT 01-MAR-2001 (TrEMBLrel. 16, Created) DT 01-MAR-2001 (TrEMBLrel. 16, Last sequence update) DT 01-MAR-2003 (TrEMBLrel. 23, Last annotation update)

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DE
     Probable oxidoreductase.
GN
     PA4615.
     Pseudomonas aeruginosa.
OS
OC
     Bacteria; Proteobacteria; Gammaproteobacteria; Pseudomonadales;
OC
     Pseudomonadaceae; Pseudomonas.
OX
     NCBI_TaxID=287;
RN
      [1]
RΡ
     SEQUENCE FROM N.A.
     STRAIN=ATCC 15692 / PAO1;
RC
RX
     MEDLINE=20437337; PubMed=10984043;
RA
     Stover C.K., Pham X.-Q.T., Erwin A.L., Mizoguchi S.D., Warrener P.,
RA
     Hickey M.J., Brinkman F.S.L., Hufnagle W.O., Kowalik D.J., Lagrou M.,
RA
     Garber R.L., Goltry L., Tolentino E., Westbrock-Wadman S., Yuan Y.,
RA
     Brody L.L., Coulter S.N., Folger K.R., Kas A., Larbig K., Lim R.M.,
RA
     Smith K.A., Spencer D.H., Wong G.K.-S., Wu Z., Paulsen I.T.,
RA
     Reizer J., Saier M.H., Hancock R.E.W., Lory S., Olson M.V.;
RT
     "Complete genome sequence of Pseudomonas aeruginosa PAO1, an
RT
     opportunistic pathogen.";
RL
     Nature 406:959-964(2000).
DR
     EMBL; AE004875; AAG08003.1; -.
ĎR
     HSSP; P28861; 1FDR.
     InterPro; IPR001834; Cyt_B5 reductase.
DR
     InterPro; IPR001709; FPN_cyt_redctse.
DR
     InterPro; IPR001433; Oxred_FAD/NAD(P).
DR
     InterPro; IPR001221; Phe_hydroxylase.
DR
     Pfam; PF00970; FAD_binding_6; 1.
DR
DR
     Pfam; PF00175; NAD binding 1; 1.
DR
     PRINTS; PR00371; FPNCR.
DR
     PRINTS; PR00410; PHEHYDRXLASE.
KW
     Complete proteome.
SQ
     SEQUENCE
                258 AA;
                         29377 MW; 2EB12D1A2CF92E5F CRC64;
  Query Match
                          50.8%; Score 67; DB 16; Length 258;
  Best Local Similarity 82.4%; Pred. No. 0.058;
  Matches
            14; Conservative
                                1; Mismatches
                                                   2; Indels
                                                                  0; Gaps
                                                                              0:
QУ
            3 DGTFTSELSRLREGARL 19
              Db
           78 DGEFTSELSRLREGDQL 94
RESULT 2
Q8MJ25
                 PRELIMINARY;
ID
     Q8MJ25
                                   PRT;
                                          176 AA.
AC
     Q8MJ25;
DT
     01-OCT-2002 (TrEMBLrel. 22, Created)
DT
     01-OCT-2002 (TrEMBLrel. 22, Last sequence update)
DT
     01-MAR-2003 (TrEMBLrel. 23, Last annotation update)
DE
     Preproglucagon (Fragment).
OS
     Ovis aries (Sheep).
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
OC
     Mammalia; Eutheria; Cetartiodactyla; Ruminantia; Pecora; Bovoidea;
OC
     Bovidae; Caprinae; Ovis.
OX
     NCBI TaxID=9940;
RN
     [1]
RΡ
     SEQUENCE FROM N.A.
RC
     TISSUE=Pancreas;
```

```
RA
    Limesand S.W., Hay W.W. Jr.;
RT
    "Characterization of the endocrine pancreas in an ovine placental
RT
     insufficiency IUGR fetus.";
RL
     Submitted (JUL-2002) to the EMBL/GenBank/DDBJ databases.
DR
    EMBL; AF529185; AAM94409.1; -.
DR
     InterPro; IPR000532; Glucagon.
DR
    Pfam; PF00123; hormone2; 3.
DR
    PRINTS; PR00275; GLUCAGON.
DR
    SMART; SM00070; GLUCA; 3.
DR
    PROSITE; PS00260; GLUCAGON; 2.
FT
    NON TER
                176
                       176
SO
    SEQUENCE
               176 AA; 20335 MW; 13174039BD6CE2B3 CRC64;
  Query Match
                         44.7%; Score 59; DB 6; Length 176;
 Best Local Similarity
                         44.4%; Pred. No. 0.61;
 Matches
          12; Conservative 5; Mismatches
                                               10; Indels
                                                               0; Gaps
                                                                           0;
QУ
           1 HSDGTFTSELSRLREGARLQRLLQGLV 27
              Db
          53 HSQGTFTSDYSKYLDSRRAQDFVQWLM 79
RESULT 3
Q95LG0
ID
    Q95LG0
                PRELIMINARY;
                                  PRT;
                                         180 AA.
AC
    Q95LG0;
DT
     01-DEC-2001 (TrEMBLrel. 19, Created)
DT
     01-DEC-2001 (TrEMBLrel. 19, Last sequence update)
DT
     01-MAR-2003 (TrEMBLrel. 23, Last annotation update)
DE
     Preproglucagon.
OS
    Canis familiaris (Dog).
OC
    Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
    Mammalia; Eutheria; Carnivora; Fissipedia; Canidae; Canis.
OX
    NCBI_TaxID=9615;
RN
     [1]
RP
    SEQUENCE FROM N.A.
RA
     Irwin D.M.;
RT
    "cDNA cloning of proglucagon from the stomach and pancreas of the
RT
    dog.";
    Submitted (SEP-2000) to the EMBL/GenBank/DDBJ databases.
RL
     EMBL; AF308439; AAL09425.1; -.
DR
DR
    InterPro; IPR000532; Glucagon.
    Pfam; PF00123; hormone2; 3.
DR
DR
    PRINTS; PR00275; GLUCAGON.
DR
    SMART; SM00070; GLUCA; 3.
DR
     PROSITE; PS00260; GLUCAGON; 2.
SO
    SEQUENCE 180 AA; 21114 MW; 80F66941AFC324FD CRC64;
  Query Match
                         44.7%; Score 59; DB 6; Length 180;
 Best Local Similarity 44.4%; Pred. No. 0.63;
 Matches
          12; Conservative
                              5; Mismatches 10; Indels
                                                               0; Gaps
           1 HSDGTFTSELSRLREGARLQRLLQGLV 27
QУ
             53 HSQGTFTSDYSKYLDSRRAQDFVQWLM 79
Db
```

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RESULT 4
Q8UWL9
ID
     Q8UWL9
                 PRELIMINARY;
                                    PRT;
                                           220 AA.
AC
     Q8UWL9;
DT
      01-MAR-2002 (TrEMBLrel. 20, Created)
DT
     01-MAR-2002 (TrEMBLrel. 20, Last sequence update)
DT
     01-OCT-2002 (TrEMBLrel. 22, Last annotation update)
DE
     Proglucagon.
OS
     Hoplobatrachus rugulosus.
OC
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
     Amphibia; Batrachia; Anura; Neobatrachia; Ranoidea; Ranidae;
OC
     Hoplobatrachus.
OX
     NCBI TaxID=110072;
RN
     [1]
RΡ
     SEQUENCE FROM N.A.
RA
     Yeung C.-M., Chow B.K.C.;
     "Identification of a proglucagon cDNA from Rana tigrina rugulosa that
RT
RT
     encodes two GLP-1s.";
RL
     Gen. Comp. Endocrinol. 124:0-0(2001).
DR
     EMBL; AF324209; AAL35758.1; -.
DR
     InterPro; IPR000532; Glucagon.
     Pfam; PF00123; hormone2; 4.
DR
     PRINTS; PR00275; GLUCAGON.
DR
DR
     SMART; SM00070; GLUCA; 4.
     PROSITE; PS00260; GLUCAGON; 4.
DR
SQ
                220 AA; 25615 MW; C72D926E7F89E381 CRC64;
     SEOUENCE
  Query Match
                          44.7%; Score 59; DB 13; Length 220;
  Best Local Similarity
                          44.4%; Pred. No. 0.79;
  Matches
           12; Conservative
                                5; Mismatches
                                                 10; Indels
                                                                  0; Gaps
                                                                              0:
QУ
            1 HSDGTFTSELSRLREGARLQRLLQGLV 27
              Db
           53 HSQGTFTSDYSKYLDSRRAQDFVQWLM 79
RESULT 5
Q8MI77
ΙD
     Q8MI77
                 PRELIMINARY:
                                   PRT;
                                          170 AA.
AC
     Q8MI77;
DT
     01-OCT-2002 (TrEMBLrel. 22, Created)
DT
     01-OCT-2002 (TrEMBLrel. 22, Last sequence update)
     01-MAR-2003 (TrEMBLrel. 23, Last annotation update)
DT
DE
     Vasoactive intestinal polypeptide precursor.
OS
     Bos taurus (Bovine).
OC
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
     Mammalia; Eutheria; Cetartiodactyla; Ruminantia; Pecora; Bovoidea;
ОC
     Bovidae; Bovinae; Bos.
OX
     NCBI TaxID=9913;
RN
     [1]
RP
     SEQUENCE FROM N.A.
RX
     MEDLINE=22092342; PubMed=12097482:
RA
     Hamelink C., Lee H.-W., Chen Y., Grimaldi M., Eiden L.E.;
RT
     "Coincident elevation of cAMP and calcium influx by PACAP-27
RT
     synergistically regulates vasoactive intestinal polypeptide gene
RT
     transcription through a novel PKA-independent signaling pathway.";
RL
     J. Neurosci. 22:5310-5320(2002).
```

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EMBL; AF503910; AAM28152.1; -.
DR
      InterPro; IPR000532; Glucagon.
      Pfam; PF00123; hormone2; 2.
DR
DR
      PRINTS; PR00275; GLUCAGON.
DR
     SMART; SM00070; GLUCA; 2.
      PROSITE; PS00260; GLUCAGON; 2.
DR
KW
     Signal.
FT
     SIGNAL
                    1
                          22
                                   POTENTIAL.
FT
     CHAIN
                   81
                         107
                                   PHI.
FT
     CHAIN
                  125
                         152
                                   VIP.
SQ
     SEQUENCE
                 170 AA; 19164 MW; 9C6A6049AF7BFF81 CRC64;
  Query Match
                           42.4%; Score 56; DB 6; Length 170;
  Best Local Similarity
                           40.7%; Pred. No. 1.7;
  Matches
            11; Conservative
                                  6; Mismatches
                                                   10; Indels
                                                                   0; Gaps
                                                                                0;
Qу
             1 HSDGTFTSELSRLREGARLQRLLQGLV 27
               ]:|| |||: |||
                                  :: |: |:
Db
            81 HADGVFTSDYSRLLGQLSAKKYLESLI 107
RESULT 6
Q9D2Z7
ID
     Q9D2Z7
                  PRELIMINARY;
                                           171 AA.
                                    PRT:
AC
     Q9D2Z7;
DT
     01-JUN-2001 (TrEMBLrel. 17, Created)
DT
     01-JUN-2001 (TrEMBLrel. 17, Last sequence update)
     01-OCT-2002 (TrEMBLrel. 22, Last annotation update)
DT
DE
     Vasoactive intestinal polypeptide.
GN
     VIP.
OS
     Mus musculus (Mouse).
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
OC
     Mammalia; Eutheria; Rodentia; Sciurognathi; Muridae; Murinae; Mus.
OX
     NCBI TaxID=10090;
RN
     [1]
RP
     SEQUENCE FROM N.A.
RC
     STRAIN=C57BL/6J; TISSUE=Cecum;
     MEDLINE=21085660; PubMed=11217851;
RX
     Kawai J., Shinagawa A., Shibata K., Yoshino M., Itoh M., Ishii Y.,
RA
     Arakawa T., Hara A., Fukunishi Y., Konno H., Adachi J., Fukuda S.,
RA
RA
     Aizawa K., Izawa M., Nishi K., Kiyosawa H., Kondo S., Yamanaka I.,
RA
     Saito T., Okazaki Y., Gojobori T., Bono H., Kasukawa T., Saito R.,
RA
     Kadota K., Matsuda H.A., Ashburner M., Batalov S., Casavant T.,
     Fleischmann W., Gaasterland T., Gissi C., King B., Kochiwa H.,
RA
RA
     Kuehl P., Lewis S., Matsuo Y., Nikaido I., Pesole G., Quackenbush J.,
RA
     Schriml L.M., Staubli F., Suzuki R., Tomita M., Wagner L., Washio T.,
RA
     Sakai K., Okido T., Furuno M., Aono H., Baldarelli R., Barsh G.,
     Blake J., Boffelli D., Bojunga N., Carninci P., de Bonaldo M.F.,
RA
RA
     Brownstein M.J., Bult C., Fletcher C., Fujita M., Gariboldi M.,
RA
     Gustincich S., Hill D., Hofmann M., Hume D.A., Kamiya M., Lee N.H.,
RA
     Lyons P., Marchionni L., Mashima J., Mazzarelli J., Mombaerts P.,
     Nordone P., Ring B., Ringwald M., Rodriguez I., Sakamoto N.,
RA
RA
     Sasaki H., Sato K., Schoenbach C., Seya T., Shibata Y., Storch K.-F.,
RA
     Suzuki H., Toyo-oka K., Wang K.H., Weitz C., Whittaker C., Wilming L.,
     Wynshaw-Boris A., Yoshida K., Hasegawa Y., Kawaji H., Kohtsuki S.,
RA
RA
     Hayashizaki Y.;
     "Functional annotation of a full-length mouse cDNA collection.";
RT
```

DR

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RL
     Nature 409:685-690(2001).
     EMBL; AK018599; BAB31301.1; -.
DR
DR
     MGD; MGI:98933; Vip.
DR
     InterPro; IPR000532; Glucagon.
DR
     Pfam; PF00123; hormone2; 2.
DR
     PRINTS; PR00275; GLUCAGON.
DR
     SMART; SM00070; GLUCA; 2.
DR
     PROSITE; PS00260; GLUCAGON; 2.
     SEQUENCE 171 AA; 19135 MW; 134A434DB6DF1254 CRC64;
SQ
  Query Match
                          42.4%; Score 56; DB 11; Length 171;
  Best Local Similarity 40.7%; Pred. No. 1.7;
            11; Conservative 6; Mismatches
  Matches
                                                  10; Indels
                                                                 0; Gaps
                                                                             0;
QУ
            1 HSDGTFTSELSRLREGARLQRLLQGLV 27
              |:|| |||: |||
                              :; |: |:
Db
           82 HADGVFTSDYSRLLGQISAKKYLESLI 108
RESULT 7
Q9DDE6
ID
     Q9DDE6
                 PRELIMINARY;
                                   PRT;
                                          121 AA.
AC
     Q9DDE6;
DT
     01-MAR-2001 (TrEMBLrel. 16, Created)
     01-MAR-2001 (TrEMBLrel. 16, Last sequence update)
DT
DT
     01-OCT-2002 (TrEMBLrel. 22, Last annotation update)
DE
     Glucagon polyprotein.
GN
     GCG OR GLU.
OS
     Brachydanio rerio (Zebrafish) (Danio rerio).
OC
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
     Actinopterygii; Neopterygii; Teleostei; Ostariophysi; Cypriniformes;
OC
     Cyprinidae; Danio.
OX
     NCBI TaxID=7955;
RN
     [1]
RΡ
     SEQUENCE FROM N.A.
RX
     MEDLINE=99425190; PubMed=10495291;
RA
     Argenton F., Zecchin E., Bortolussi M.;
RT
     "Early appearance of pancreatic hormone-expressing cells in the
     zebrafish embryo.";
RT
RL
     Mech. Dev. 87:217-221(1999).
DR
     EMBL; AJ133697; CAC20108.1; -.
     HSSP; P01274; 1GCN.
DR
     ZFIN; ZDB-GENE-010219-1; gcg.
DR
DR
     InterPro; IPR000532; Glucagon.
DR
     Pfam; PF00123; hormone2; 2.
DR
     PRINTS; PR00275; GLUCAGON.
DR
     SMART; SM00070; GLUCA; 2.
DR
     PROSITE; PS00260; GLUCAGON; 2.
KW
     Polyprotein.
FT
    CHAIN
                  49
                         79
                                  GLUCAGON.
FT
    CHAIN
                  88
                        121
                                 GLUCAGON-LIKE PEPTIDE 1.
SQ
    SEQUENCE
               121 AA; 13537 MW; A85385F690DA180F CRC64;
                          41.7%; Score 55; DB 13; Length 121;
 Query Match
 Best Local Similarity
                          40.7%; Pred. No. 1.6;
          11; Conservative
                               7; Mismatches
 Matches
                                                 9; Indels
                                                                 0; Gaps
                                                                             0;
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Qу
             1 HSDGTFTSELSRLREGARLQRLLQGLV 27
               Db
            50 HSEGTFSNDYSKYLETRRAQDFVOWLM 76
RESULT 8
Q91971
ID
     Q91971
                 PRELIMINARY;
                                    PRT:
                                           178 AA.
AC
     Q91971; Q91408; Q91188; Q92169;
     01-NOV-1996 (TrEMBLrel. 01, Created)
DT
DT
     01-NOV-1996 (TrEMBLrel. 01, Last sequence update)
DT
     01-JUN-2001 (TrEMBLrel. 17, Last annotation update)
DE
     Glucagon I precursor.
OS
     Oncorhynchus mykiss (Rainbow trout) (Salmo gairdneri).
OC
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
     Actinopterygii; Neopterygii; Teleostei; Euteleostei;
OC
     Protacanthopterygii; Salmoniformes; Salmonidae; Oncorhynchus.
OX
     NCBI_TaxID=8022;
RN
     [1]
RΡ
     SEQUENCE FROM N.A., AND ALTERNATIVE SPLICING.
RC
     TISSUE=DISTAL SMALL INTESTINE, AND PANCREAS;
     MEDLINE=95295739; PubMed=7776976;
RX
RA
     Irwin D.M., Wong J.;
RT
     "Trout and chicken proglucagon: alternative splicing generates mRNA
     transcripts encoding glucagon-like peptide 2.";
RT
RL
     Mol. Endocrinol. 9:267-277(1995).
CC
     -!- FUNCTION: PROMOTES HYDROLYSIS OF GLYCOGEN AND LIPIDS, AND RAISES
CC
         THE BLOOD SUGAR LEVEL (BY SIMILARITY).
     -!- ALTERNATIVE PRODUCTS: 2 ISOFORMS; INTESTINAL (SHOWN HERE) AND
CC
CC
         PANCREATIC; ARE PRODUCED BY ALTERNATIVE SPLICING.
CC
     -!- INDUCTION: PRODUCED IN THE A CELLS OF THE ISLETS OF LANGERHANS IN
         RESPONSE TO A DROP IN BLOOD SUGAR CONCENTRATION.
CC
CC
     -!- SIMILARITY: BELONGS TO THE GLUCAGON FAMILY.
DR
     EMBL; U19913; AAC59667.1; -.
DR
     EMBL; U19917; AAC59669.1; -.
     EMBL; U19918; AAC60212.1; -.
DR
     EMBL; U19919; AAC60213.1; -.
DR
DR
     EMBL; U19918; AAC60213.1; JOINED.
     EMBL; S78475; AAB34505.1; -.
DR
DR
     EMBL; S78473; AAB34504.2; -.
DR
     HSSP; P01274; 1GCN.
DR
     InterPro; IPR000532; Glucagon.
DR
     Pfam; PF00123; hormone2; 3.
DR
     PRINTS; PR00275; GLUCAGON.
DR
     SMART; SM00070; GLUCA; 3.
DR
     PROSITE; PS00260; GLUCAGON; 3.
KW
     Glucagon family; Hormone; Cleavage on pair of basic residues; Signal;
KW
     Alternative splicing; Multigene family.
FT
     SIGNAL
                   1
                                  POTENTIAL.
FT
     PEPTIDE
                   ?
                         49
                                  GRPP (GLICENTINE RELATED POLYPEPTIDE).
FT
     PEPTIDE
                  52
                        80
                                  GLUCAGON.
FT
     PEPTIDE
                  85
                        120
                                  GLUCAGON-LIKE PEPTIDE 1.
FT
    PEPTIDE
                137
                        169
                                  GLUCAGON-LIKE PEPTIDE 2.
FT
    VARSPLIC
                124
                        178
                                  MISSING (IN PANCREATIC ISOFORM).
SO
    SEQUENCE
               178 AA; 20034 MW; 5CF6980CF2A9D58E CRC64;
 Query Match
                         39.4%; Score 52; DB 13; Length 178;
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Best Local Similarity 37.0%; Pred. No. 7.2;
           10; Conservative
                                8; Mismatches
                                                   9; Indels
                                                                 0; Gaps
                                                                             0;
             1 HSDGTFTSELSRLREGARLQRLLQGLV 27
 Qу
               ||:|||:::|::|
                                Db
            52 HSEGTFSNDYSKYQEERMAQDFVQWLM 78
RESULT 9
Q9PUD5
ID
     Q9PUD5
                 PRELIMINARY;
                                   PRT;
                                          421 AA.
AC
     Q9PUD5;
DT
     01-MAY-2000 (TrEMBLrel. 13, Created)
DT
     01-MAY-2000 (TrEMBLrel. 13, Last sequence update)
DT
     01-OCT-2001 (TrEMBLrel. 18, Last annotation update)
DE
     Synapsin I (Fragment).
GN
     SYN I.
OS
     Xenopus laevis (African clawed frog).
OC
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
     Amphibia; Batrachia; Anura; Mesobatrachia; Pipoidea; Pipidae;
OC
     Xenopodinae; Xenopus.
OX
     NCBI TaxID=8355;
RN
     [1]
RP
     SEQUENCE FROM N.A.
RA
     Kao H.-T., Porton B., Hilfiker S., Stefani G., Pieribone V.A.,
RA
     DeSalle R., Greengard P.;
     "Molecular Evolution of the Synapsin Gene Family.";
RT
     J. Exp. Zool. 0:0-0(2000).
RL
     EMBL; AF192751; AAF08809.1; -.
DR
DR
     HSSP; P17599; 1AUX.
DR
     InterPro; IPR001359; Synapsin.
DR
     Pfam; PF02078; Synapsin; 1.
DR
     Pfam; PF02750; Synapsin C; 1.
DR
     PRINTS; PR01368; SYNAPSIN.
     PROSITE; PS00415; SYNAPSIN_1; 1.
DR
DR
     PROSITE; PS00416; SYNAPSIN 2; 1.
FT
     NON TER
                 421
                        421
SQ
     SEQUENCE
                421 AA; 46067 MW; EC73182AD569BCFF CRC64;
  Query Match
                          39.4%; Score 52; DB 13; Length 421;
  Best Local Similarity
                        41.7%; Pred. No. 19;
  Matches
           10; Conservative
                               7; Mismatches
                                                7; Indels
                                                                0; Gaps
                                                                            0:
Qу
            1 HSDGTFTSELSRLREGARLQRLLQ 24
              Db
          137 HSNGSFSVDLEVLRNGVKVVRSLK 160
RESULT 10
Q8IU39
ΙD
     Q8IU39
                 PRELIMINARY;
                                  PRT:
                                          38 AA.
AC
     Q8IU39;
DT
     01-MAR-2003 (TrEMBLrel. 23, Created)
DT
     01-MAR-2003 (TrEMBLrel. 23, Last sequence update)
     01-MAR-2003 (TrEMBLrel. 23, Last annotation update)
DT
DE
     Pituitary adenylate cyclase activating polypeptide (Fragment).
GN
    ADCYAP1.
```

```
OS
     Dugesia japonica (Planarian).
OC
     Eukaryota; Metazoa; Platyhelminthes; Turbellaria; Seriata; Tricladida;
OC
     Paludicola; Dugesiidae; Dugesia.
OX
    NCBI TaxID=6161;
RN
     [1]
RΡ
     SEQUENCE FROM N.A.
RA
     Hoshino M., Ogata M., Ikeya K., Watanabe K.;
RT
     "Pituitary Adenylate Cyclase Activating Polypeptide (PACAP),
RT
     Planarian.";
RL
     Submitted (APR-2002) to the EMBL/GenBank/DDBJ databases.
DR
     EMBL; AB083649; BAC21155.1; -.
FT
    NON TER
                  1
                         1
    NON TER
FT
                 38
                        38
     SEQUENCE
               38 AA; 4655 MW; BFD29C49770AF065 CRC64;
SQ
  Query Match
                         38.6%; Score 51; DB 5; Length 38;
  Best Local Similarity
                         37.0%; Pred. No. 1.8;
          10; Conservative
                              6; Mismatches 11; Indels
                                                                0; Gaps
                                                                            0;
           1 HSDGTFTSELSRLREGARLQRLLQGLV 27
QУ
              1111
                     ::: | ::
Db
           1 HSDGIFTDSYSRYRKQMAVKKYLAAVL 27
RESULT 11
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ID
     Q8IU38
                PRELIMINARY;
                                  PRT;
                                          38 AA.
AC
     Q8IU38;
DT
     01-MAR-2003 (TrEMBLrel. 23, Created)
DT
     01-MAR-2003 (TrEMBLrel. 23, Last sequence update)
DT
     01-MAR-2003 (TrEMBLrel. 23, Last annotation update)
DE
     Pituitary adenylate cyclase activating polypeptide (Fragment).
GN
    ADCYAP1.
OS
    Hydra magnipapillata (Hydra).
OC
     Eukaryota; Metazoa; Cnidaria; Hydrozoa; Hydroida; Anthomedusae;
OC
    Hydridae; Hydra.
OX
    NCBI_TaxID=6085;
RN
     [1]
RP
    SEQUENCE FROM N.A.
RA
    Hoshino M., Ogata M., Ikeya K., Fujisawa T.;
RT
     "Pituitary Adenylate Cyclase Activating Polypeptide (PACAP), Hydra.";
     Submitted (APR-2002) to the EMBL/GenBank/DDBJ databases.
RL
DR
    EMBL; AB083650; BAC21156.1; -.
FT
    NON_TER
                  1
                         1
FT
    NON TER
                 38
                        38
SO
    SEQUENCE
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  Query Match
                         38.6%; Score 51; DB 5; Length 38;
 Best Local Similarity 37.0%; Pred. No. 1.8;
 Matches
           10; Conservative
                                                11; Indels
                              6; Mismatches
                                                                0; Gaps
           1 HSDGTFTSELSRLREGARLQRLLQGLV 27
Qу
                       ::: ::
              Db
           1 HSDGIFTDSYSRYRKQMAVKKYLAAVL 27
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Q8IU37
ID
     Q8 I U3 7
                 PRELIMINARY;
                                    PRT;
                                            38 AA.
AC
     Q8IU37;
DT
     01-MAR-2003 (TrEMBLrel. 23, Created)
DT
     01-MAR-2003 (TrEMBLrel. 23, Last sequence update)
     01-MAR-2003 (TrEMBLrel. 23, Last annotation update)
\mathsf{D}\mathsf{T}
DE
     Pituitary adenylate cyclase activating polypeptide (Fragment).
GN
     ADCYAP1.
0S
     Sepioteuthis lessoniana.
OC
     Eukaryota; Metazoa; Mollusca; Cephalopoda; Coleoidea; Neocoleoidea;
OC
     Decapodiformes; Loliginidae; Sepioteuthis.
OX
     NCBI TaxID=34570;
RN
     [1]
RΡ
     SEQUENCE FROM N.A.
RC
     TISSUE=Brain;
RA
     Hoshino M., Ogata M., Ikeya K., Mihara S.;
RT
     "Pituitary Adenylate Cyclase Activating Polypeptide (PACAP), Big fin
RT
     reef squid.";
RL
     Submitted (APR-2002) to the EMBL/GenBank/DDBJ databases.
DR
     EMBL; AB083651; BAC21157.1; -.
FT
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     NON TER
FT
                  38
                         38
                38 AA; 4655 MW; BFD29C49770AF065 CRC64;
SO
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  Query Match
                          38.6%; Score 51; DB 5; Length 38;
  Best Local Similarity 37.0%; Pred. No. 1.8;
                                 6; Mismatches
 Matches
           10; Conservative
                                                  ll; Indels
                                                                  0; Gaps
                                                                               0;
Qу
            1 HSDGTFTSELSRLREGARLQRLLQGLV 27
              1111 11 11 1: ::: 1 ::
Db
            1 HSDGIFTDSYSRYRKQMAVKKYLAAVL 27
RESULT 13
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     Q81U36
                                    PRT;
                                            38 AA.
AC
     Q8IU36;
DT
     01-MAR-2003 (TrEMBLrel. 23, Created)
     01-MAR-2003 (TrEMBLrel. 23, Last sequence update)
DT
DT
     01-MAR-2003 (TrEMBLrel. 23, Last annotation update)
DE
     Pituitary adenylate cyclase activating polypeptide (Fragment).
GN
    ADCYAP1.
OS
    Periplaneta americana (American cockroach).
OC
     Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota;
OC
     Neoptera; Orthopteroidea; Dictyoptera; Blattaria; Blattoidea;
OC
     Blattidae; Periplaneta.
OX
    NCBI TaxID=6978;
RN
     [1]
RΡ
     SEQUENCE FROM N.A.
RC
     TISSUE≈Brain;
RA
     Hoshino M., Ogata M., Ikeya K., Mihara S.;
RT
     "Pituitary Adenylate Cyclase Activating Polypeptide (PACAP), American
RT
     Submitted (APR-2002) to the EMBL/GenBank/DDBJ databases.
RL
DR
     EMBL; AB083652; BAC21158.1; -.
FT
     NON TER
                  1
                          1
FT
     NON TER
                  38
                         38
```

```
SO
     SEQUENCE
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                          38.6%; Score 51; DB 5; Length 38;
  Query Match
 Best Local Similarity 37.0%; Pred. No. 1.8;
                                                11; Indels
 Matches
          10; Conservative
                              6; Mismatches
                                                                0; Gaps
                                                                             0;
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Qу
                       ::: ::
              Db
            1 HSDGIFTDSYSRYRKQMAVKKYLAAVL 27
RESULT 14
O8AYP5
ID
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    Q8AYP5
                                  PRT:
                                          38 AA.
AC
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DT
     01-MAR-2003 (TrEMBLrel. 23, Created)
DT
     01-MAR-2003 (TrEMBLrel. 23, Last sequence update)
DT
     01-MAR-2003 (TrEMBLrel. 23, Last annotation update)
DE
     Pituitary adenylate cyclase activating polypeptide (Fragment).
GN
    ADCYAP1.
OS
     Trachurus japonicus (Japanese jack mackerel).
OC
    Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
    Actinopterygii; Neopterygii; Teleostei; Euteleostei; Neoteleostei;
OC
    Acanthomorpha; Acanthopterygii; Percomorpha; Perciformes; Percoidei;
OC
     Carangidae; Trachurus.
    NCBI TaxID=83875;
OX
RN
     [1]
RΡ
     SEQUENCE FROM N.A.
     TISSUE=Brain;
RC
RA
     Hoshino M., Ogata M., Ikeya K., Mihara S.;
     "Pituitary Adenylate Cyclase Activating Polypeptide (PACAP), Japanese
RT
RT
     horse mackerel.";
RL
     Submitted (APR-2002) to the EMBL/GenBank/DDBJ databases.
DR
     EMBL; AB083647; BAC21153.1; -.
FT
     NON TER
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                         1
FT
     NON TER
                 38
                         38
     SEQUENCE
SQ
               38 AA; 4605 MW; BFD29C52770AF065 CRC64;
  Query Match
                          38.6%; Score 51; DB 13; Length 38;
  Best Local Similarity
                         37.0%; Pred. No. 1.8;
  Matches
          10; Conservative
                                6; Mismatches
                                                 11; Indels
                                                                0; Gaps
                                                                             0;
            1 HSDGTFTSELSRLREGARLORLLOGLV 27
Qу
              | | | | :
                              ::: ::
Db
            1 HSDGIFTDSYSRYRKQMAVKKYLAAVL 27
RESULT 15
Q8AYP4
ID
     Q8AYP4
                 PRELIMINARY;
                                   PRT;
                                          38 AA.
AC
     Q8AYP4;
DT
     01-MAR-2003 (TrEMBLrel. 23, Created)
DT
     01-MAR-2003 (TrEMBLrel. 23, Last sequence update)
DT
     01-MAR-2003 (TrEMBLrel. 23, Last annotation update)
DE
     Pituitary adenylate cyclase activating polypeptide (Fragment).
GN
    ADCYAP1.
OS
    Acipenser schrenckii (Amur sturgeon).
```

```
OC
    Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
    Actinopterygii; Chondrostei; Acipenseriformes; Acipenseridae;
OC
OC
    Acipenser.
OX
    NCBI_TaxID=111304;
RN
    [1]
RP
    SEQUENCE FROM N.A.
RC
    TISSUE=Brain;
RA
    Hoshino M., Ogata M., Ikeya K., Mihara S.;
RT
    "Pituitary Adenylate Cyclase Activating Polypeptide (PACAP), Amur
RT
    Submitted (APR-2002) to the EMBL/GenBank/DDBJ databases.
RL
    EMBL; AB083648; BAC21154.1; -.
DR
FT
    NON TER
                 1
                        1
    NON TER
FT
                 38
                        38
SQ
    SEQUENCE
               38 AA; 4591 MW; BFD29C40E70AF065 CRC64;
  Query Match
                        38.6%; Score 51; DB 13; Length 38;
  Best Local Similarity 37.0%; Pred. No. 1.8;
          10; Conservative
                             6; Mismatches
                                              11; Indels
                                                              0; Gaps
                                                                          0;
           1 HSDGTFTSELSRLREGARLQRLLQGLV 27
QУ
             Db
           1 HSDGIFTDSYSRYRKQMAVKKYLAAVL 27
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Search completed: December 4, 2003, 18:10:11 Job time: 39 secs

## GenCore version 5.1.6 Copyright (c) 1993 - 2003 Compugen Ltd.

OM protein - protein search, using sw model

Run on: December 4, 2003, 18:07:22; Search time 11 Seconds

(without alignments)

115.429 Million cell updates/sec

Title: US-09-897-412-10

Perfect score: 132

Sequence: 1 HSDGTFTSELSRLREGARLQRLLQGLV 27

Scoring table: BLOSUM62

Gapop 10.0 , Gapext 0.5

Searched: 127863 seqs, 47026705 residues

Total number of hits satisfying chosen parameters: 127863

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 45 summaries

Database : SwissProt 41:\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

#### SUMMARIES

		૪					
Result		Query					
No.	Score	Match	Length	DB	ID	Descri	otion
1	132	100.0	121		SECR_HUMAN	P09683	homo sapien
2	126	95.5	27	1	SECR_CANFA	P09910	canis famil
. 3	123	93.2	. 27	1	SECR_SHEEP	P31299	ovis aries
4	123	93.2	131	1	SECR_PIG	P01279	sus scrofa
5	119	90.2	134	1	SECR RAT	P11384	rattus norv
6	113	85.6	133	1	SECR_MOUSE	Q08535	mus musculu
7	112	84.8	27	1	SECR_RABIT	P32647	oryctolagus
8	78	59.1	27	1	SECR_CHICK	P01280	gallus gall
9	61	46.2	38	1	EXE1_HELSU	P04203	heloderma s
10	61	46.2	180	1	GLUC_CAVPO	P05110	cavia porce
11	60	45.5	39	1	EXE3_HELHO	P20394	heloderma h
12	59	44.7	29	1	GLUC_DIDMA	P18108	didelphis m
13	59	44.7	29	1	GLUC_RABIT	P25449	oryctolagus
14	59	44.7	69	1	GLUC_CANFA	P29794	canis famil
15	59	44.7	103	1	GLUC RANCA	P15438	rana catesb
16	59	44.7	158	1	GLUC PIG	P01274	sus scrofa
17	59	44.7	180	1	GLUC_BOVIN	P01272	bos taurus

18	59	44.7	180	1	GLUC HUMAN	P01275	homo sapien
19	59	44.7	180	1	GLUC MESAU		mesocricetu
20	59	44.7	180	1	GLUC_MOUSE	P55095	mus musculu
21	59	44.7	180	1	GLUC RAT	P06883	rattus norv
22	59	44.7	204	1	GLUC HELSU	012956	heloderma s
23	59	44.7	206	1	GLUC CHICK	P01277	gallus gall
24	59	44.7	219	1	GLU2 XENLA	042144	xenopus lae
25	59	44.7	266	1	GLU1 XENLA	042143	xenopus lae
26	58	43.9	62	1	GLUC SCYCA	P09687	scyliorhinu
27	57	43.2	29	1	GLUC_ANAPL	P01276	anas platyr
28	57	43.2	29	1	GLUC_TORMA	P09567	torpedo mar
29	57	43.2	72	1	VIP_PIG	P01284	sus scrofa
30	57	43.2	72	1	VIP_RABIT	P32649	oryctolagus
31	56	42.4	72	1	VIP_BOVIN	P81401	bos taurus
32	56	42.4	72	1	VIP_CAVPO	P04566	cavia porce
33	56	42.4	170	1	VIP_MOUSE	P32648	mus musculu
34	56	42.4	170	1	VIP_RAT	P01283	rattus norv
35	56	42.4	180	1	GLUC_OCTDE	P22890	octodon deg
36	55	41.7	38	1	PACA_URAJA	P81039	uranoscopus
37	55	41.7	71	1	GLUC_ICTPU	P04093	ictalurus p
38	55	41.7	71	1	GLUC_PIAME	P81880	piaractus m
39	55	41.7	75	1	GLUC_AMICA	P33528	amia calva
40	54	40.9	29	1	GLUC_PLAFE	P23062	platichthys
41	54	40.9	78	1	GLUC_LEPSP		lepisosteus
42	54	40.9	96	1	GLUC_MYOSC	P09686	myoxocephal
43	54	40.9	122	1	GLU2_LOPAM	P04092	lophius ame
44	53	40.2	29	1	GLUC_CALMI	P13189	callorhynch
45	52	39.4	29	1	GLUC CHIBR	P31297	chinchilla

#### ALIGNMENTS

RESULT 1

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SECR HUMAN
ID
     SECR HUMAN
                    STANDARD;
                                    PRT;
                                           121 AA.
AC
     P09683;
DT
     01-MAR-1989 (Rel. 10, Created)
     16-OCT-2001 (Rel. 40, Last sequence update)
DT
     28-FEB-2003 (Rel. 41, Last annotation update)
DT
DE
     Secretin precursor.
GN
     SCT.
OS
     Homo sapiens (Human).
OC
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
     Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.
OX
     NCBI_TaxID=9606;
RN
     [1]
RP
     SEQUENCE FROM N.A.
RX
     MEDLINE=20515579; PubMed=11060443;
RA
     Whitmore T.E., Holloway J.L., Lofton-Day C.E., Maurer M.F., Chen L.,
     Quinton T.J., Vincent J.B., Scherer S.W., Lok S.;
RA
RT
     "Human secretin (SCT): gene structure, chromosome location, and
     distribution of mRNA.";
RT
     Cytogenet. Cell Genet. 90:47-52(2000).
\mathtt{RL}
RN
     [2]
     SEQUENCE OF 28-54.
RР
     Carlquist M., Joernvall H., Forssmann W.-G., Thulin L., Johansson C.,
RA
```

```
RA
    "Human secretin is not identical to the porcine/bovine hormone.";
RT
RL
    IRCS Med. Sci. 13:217-218(1985).
     -!- FUNCTION: STIMULATES FORMATION OF NAHCO(3)-RICH PANCREATIC JUICE
CC
        AND SECRETION OF NAHCO(3)-RICH BILE AND INHIBITS HCL PRODUCTION
CC
CC
        BY THE STOMACH.
    -!- SIMILARITY: BELONGS TO THE GLUCAGON FAMILY.
CC
    CC
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    or send an email to license@isb-sib.ch).
CC
DR
    EMBL; AF244355; AAG31443.1; -.
DR
    Genew; HGNC:10607; SCT.
DR
    MIM; 182099; -.
DR.
    GO; GO:0005180; F:peptide hormone; NAS.
DR
    GO; GO:0030157; P:pancreatic juice secretion; NAS.
DR
    InterPro; IPR000532; Glucagon.
DR
    Pfam; PF00123; hormone2; 1.
    SMART; SM00070; GLUCA; 1.
DR
    PROSITE; PS00260; GLUCAGON; 1.
DR
    Glucagon family; Hormone; Amidation;
KW
KW
    Cleavage on pair of basic residues; Signal.
FT
    SIGNAL
                 1
                       18
                               POTENTIAL.
                 28
FT
    PEPTIDE
                        54
                                SECRETIN.
FT
                       54
    MOD RES
                54
                               AMIDATION (G-55 PROVIDE AMIDE GROUP).
    SEQUENCE 121 AA; 13016 MW; 44BDB4EFC0E161CF CRC64;
                        100.0%; Score 132; DB 1; Length 121;
 Query Match
 Best Local Similarity 100.0%; Pred. No. 7.1e-13;
 Matches 27; Conservative 0; Mismatches 0; Indels 0; Gaps
                                                                         0;
Qу
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             28 HSDGTFTSELSRLREGARLQRLLQGLV 54
RESULT 2
SECR CANFA
ID
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                   STANDARD;
                               PRT;
                                        27 AA.
AC
    P09910;
DT
    01-MAR-1989 (Rel. 10, Created)
    01-MAR-1989 (Rel. 10, Last sequence update)
DT
DT
    01-NOV-1995 (Rel. 32, Last annotation update)
DΕ
    Secretin.
GN
    SCT.
OS
    Canis familiaris (Dog).
OC
    Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
    Mammalia; Eutheria; Carnivora; Fissipedia; Canidae; Canis.
OC
OX
    NCBI TaxID=9615;
RN
    [1]
    SEQUENCE.
RΡ
RC
    TISSUE=Intestine;
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RX
     MEDLINE=87314204; PubMed=3626755;
RA
     Shinomura Y., Eng J., Yalow R.S.;
RT
     "Dog secretin: sequence and biologic activity.";
RL
     Life Sci. 41:1243-1248(1987).
CC
     -!- FUNCTION: STIMULATES FORMATION OF NAHCO(3)-RICH PANCREATIC JUICE
         AND SECRETION OF NAHCO(3)-RICH BILE AND INHIBITS HCL PRODUCTION
CC
CC
         BY THE STOMACH.
CC
     -!- SIMILARITY: BELONGS TO THE GLUCAGON FAMILY.
DR
     PIR; A27267; A27267.
DR
     InterPro; IPR000532; Glucagon.
DR
     Pfam; PF00123; hormone2; 1.
     SMART; SM00070; GLUCA; 1.
DR
DR
     PROSITE; PS00260; GLUCAGON; 1.
KW
     Glucagon family; Hormone; Amidation.
     MOD RES
FT
                27
                         27
                               AMIDATION.
SQ
     SEQUENCE
                27 AA; 3070 MW; 2D4015814F955B78 CRC64;
  Query Match
                          95.5%; Score 126; DB 1; Length 27;
  Best Local Similarity 96.3%; Pred. No. 1.1e-12;
  Matches
            26; Conservative 0; Mismatches
                                                  1; Indels
                                                                 0; Gaps
                                                                              0;
QУ
            1 HSDGTFTSELSRLREGARLQRLLQGLV 27
               Dh
            1 HSDGTFTSELSRLRESARLQRLLQGLV 27
RESULT 3
SECR SHEEP
TD
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                    STANDARD;
                                   PRT:
                                           27 AA.
AC
     P31299;
DT
     01-JUL-1993 (Rel. 26, Created)
DT
     01-JUL-1993 (Rel. 26, Last sequence update)
     01-NOV-1995 (Rel. 32, Last annotation update)
DT
DE
     Secretin.
GN
     SCT.
     Ovis aries (Sheep).
OS
OC
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
     Mammalia; Eutheria; Cetartiodactyla; Ruminantia; Pecora; Bovoidea;
OC
     Bovidae; Caprinae; Ovis.
OC.
OX
     NCBI TaxID=9940;
RN
     [1]
RΡ
     SEQUENCE.
RC
     TISSUE=Small intestine;
RX
     MEDLINE=91239834; PubMed=2034821;
RA
     Bounjoua Y., Vandermeers A., Robberecht P., Vandermeers-Piret M.C.,
RA
     Christophe J.;
RT
     "Purification and amino acid sequence of vasoactive intestinal
     peptide, peptide histidine isoleucinamide and secretin from the ovine
RТ
RT
     small intestine.";
RL
     Regul. Pept. 32:169-179(1991).
CC
     -!- FUNCTION: STIMULATES FORMATION OF NAHCO(3)-RICH PANCREATIC JUICE
CC
         AND SECRETION OF NAHCO(3)-RICH BILE AND INHIBITS HCL PRODUCTION
CC
         BY THE STOMACH.
CC
     -!- SIMILARITY: BELONGS TO THE GLUCAGON FAMILY.
DR
    PIR; C60072; SESH.
DR
     InterPro; IPR000532; Glucagon.
DR
     Pfam; PF00123; hormone2; 1.
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DR'
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DR
     PROSITE; PS00260; GLUCAGON; 1.
KW
     Glucagon family; Hormone; Amidation.
 FT
     MOD RES
                  27
                         27
                             AMIDATION.
SQ
     SEQUENCE
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  Ouery Match
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  Best Local Similarity 92.6%; Pred. No. 3.1e-12;
  Matches
           25; Conservative 1; Mismatches
                                                   1; Indels
                                                                  0; Gaps
                                                                              0;
QУ
             1 HSDGTFTSELSRLREGARLQRLLQGLV 27
               111111111111111
Dh
             1 HSDGTFTSELSRLRDSARLQRLLQGLV 27
RESULT 4
SECR PIG
ID
     SECR PIG
                    STANDARD;
                                    PRT;
                                           131 AA.
AC
     P01279; O9TR13:
DT
     21-JUL-1986 (Rel. 01, Created)
DT
     01-APR-1990 (Rel. 14, Last sequence update)
     28-FEB-2003 (Rel. 41, Last annotation update)
DT
     Secretin precursor (Fragment).
DE
GN
     SCT.
OS
     Sus scrofa (Pig),
     Bos taurus (Bovine), and
OS
     Cavia porcellus (Guinea pig).
OS
OC
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
     Mammalia; Eutheria; Cetartiodactyla; Suina; Suidae; Sus.
OX
     NCBI_TaxID=9823, 9913, 10141;
RN
     [1]
RP
     SEQUENCE FROM N.A.
RC
     SPECIES=Pig;
RX
     MEDLINE=90192795; PubMed=2315322;
     Kopin A.S., Wheeler M.B., Leiter A.B.;
RA
     "Secretin: structure of the precursor and tissue distribution of the
RT
RT
     mRNA.";
RL
     Proc. Natl. Acad. Sci. U.S.A. 87:2299-2303(1990).
RN
RΡ
     SEQUENCE OF 1-56.
RC
     SPECIES=Pig;
RC
     TISSUE=Intestine;
     MEDLINE=96109189; PubMed=8618828;
RX
RA
     Bonetto V., Joernvall H., Mutt V., Sillard R.;
RT
     "Two alternative processing pathways for a preprohormone: a bioactive
RT
     form of secretin.";
     Proc. Natl. Acad. Sci. U.S.A. 92:11985-11989(1995).
RT.
RN
     [3]
RP
     SEQUENCE OF 30-56.
RC
     SPECIES=Pig;
RX
     MEDLINE=70282334; PubMed=5465996;
RA
     Mutt V., Jorpes J.E., Magnusson S.;
     "Structure of porcine secretin. The amino acid sequence.";
RT
     Eur. J. Biochem. 15:513-519(1970).
RL
RN
     [4]
     SEQUENCE OF 30-59 AND 92-131.
RΡ
RC
     SPECIES=Pig;
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```
RX
    MEDLINE=90370867; PubMed=2395872;
     Gafvelin G., Joernvall H., Mutt V.;
RA
     "Processing of prosecretin: isolation of a secretin precursor from
RT
RT
     porcine intestine.";
RL
     Proc. Natl. Acad. Sci. U.S.A. 87:6781-6785(1990).
RN
     [5]
RP
     SYNTHESIS OF 30-131.
RC
     SPECIES=Pig;
RX
    MEDLINE=67244720; PubMed=5978238;
RA
     Bodanszky M., Ondetti M.A., Levine S.D., Narayanan V.L.,
RA
     Von Saltza M., Sheehan J.T., Williams N.J., Sabo E.F.;
RT
     "Synthesis of a heptacosapeptide amide with the hormonal activity of
RT
     secretin.";
     Chem. Ind. 42:1757-1758(1966).
RL
RN
RP
    SEQUENCE OF 30-56.
RC
    SPECIES=Bovine;
RX
    MEDLINE=81237102; PubMed=7250377;
RA
     Carlquist M., Joernvall H., Mutt V.;
RT
     "Isolation and amino acid sequence of bovine secretin.";
RL
     FEBS Lett. 127:71-74(1981).
RN
     [7]
RP
    SEQUENCE OF 30-56.
RC
    SPECIES=C.porcellus;
RX
    MEDLINE=90254163; PubMed=2340294;
RA
    Buscail L., Cauvin A., Gourlet P., Gossen D., de Neef P., Rathe J.,
    Robberecht P., Vandermeers-Piret M.-C., Vandermeers A., Christophe J.;
RA
     "Purification and amino acid sequence of vasoactive intestinal
RT
RT
    peptide, peptide histidine isoleucinamide (1-27) and secretin from
RT
    the small intestine of quinea pig.";
RL
    Biochim. Biophys. Acta 1038:355-359(1990).
RN
RΡ
    STRUCTURE BY NMR OF SECRETIN.
RX
    MEDLINE=88151942; PubMed=2831051;
RA
    Clore G.M., Nilges M., Bruenger A., Gronenborn A.M.;
RT
    "Determination of the backbone conformation of secretin by restrained
RT
    molecular dynamics on the basis of interproton distance data.";
RL
    Eur. J. Biochem. 171:479-484(1988).
RN
     [9]
RΡ
    STRUCTURE BY NMR OF SECRETIN.
RX
    MEDLINE=87191017; PubMed=2883029;
    Gronenborn A.M., Bovermann G., Clore G.M.;
RA
RT
    "A 1H-NMR study of the solution conformation of secretin. Resonance
RT
    assignment and secondary structure.";
    FEBS Lett. 215:88-94(1987).
RL
CC
    -!- FUNCTION: STIMULATES FORMATION OF NAHCO(3)-RICH PANCREATIC JUICE
CC
        AND SECRETION OF NAHCO(3)-RICH BILE AND INHIBITS HCL PRODUCTION
CC
        BY THE STOMACH.
CC
    -!- PHARMACEUTICAL: Available under the name Secretin-Ferring (Ferring
CC
        Pharmaceuticals).
CC
    -!- SIMILARITY: BELONGS TO THE GLUCAGON FAMILY.
CC
    -----
CC
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CC
     ______
DR
     EMBL; M31496; AAA31121.1; -.
DR
     PIR; B35094; SEPG.
DR
     InterPro; IPR000532; Glucagon.
     Pfam; PF00123; hormone2; 1.
DR
DR
     SMART; SM00070; GLUCA; 1.
DR
     PROSITE; PS00260; GLUCAGON; 1.
KW
     Glucagon family; Hormone; Amidation;
     Cleavage on pair of basic residues; Signal; Pharmaceutical.
KW
FT
     NON TER
                  1
                         1
FT
     SIGNAL
                  <1
                        18
FT
     PEPTIDE
                 30
                        56
                                 SECRETIN.
FT
     MOD RES
                 56
                        56
                                 AMIDATION (G-57 PROVIDE AMIDE GROUP).
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                         93.2%; Score 123; DB 1; Length 131;
  Best Local Similarity 92.6%; Pred. No. 1.7e-11;
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  Matches
                                                1; Indels 0; Gaps
                                                                          0;
Qу
            1 HSDGTFTSELSRLREGARLORLLOGLV 27
              Db
           30 HSDGTFTSELSRLRDSARLQRLLQGLV 56
RESULT 5
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ID
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                   STANDARD;
                                PRT; 134 AA.
AC
     P11384;
DT
     01-JUL-1989 (Rel. 11, Created)
DT
     01-APR-1990 (Rel. 14, Last sequence update)
     28-FEB-2003 (Rel. 41, Last annotation update)
DE
     Secretin precursor.
GN
     SCT.
OS
     Rattus norvegicus (Rat).
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
OC
     Mammalia; Eutheria; Rodentia; Sciurognathi; Muridae; Murinae; Rattus.
OX
     NCBI TaxID=10116;
RN
     [1]
     SEQUENCE FROM N.A.
RΡ
     MEDLINE=90192795; PubMed=2315322;
RX
RA
     Kopin A.S., Wheeler M.B., Leiter A.B.;
RT
     "Secretin: structure of the precursor and tissue distribution of the
RT
RL
     Proc. Natl. Acad. Sci. U.S.A. 87:2299-2303(1990).
RN
RΡ
     SEQUENCE FROM N.A.
RX
    MEDLINE=91271384; PubMed=1711228;
RA
    Kopin A.S., Wheeler M.B., Nishitani J., McBride E.W., Chang T.M.,
RA
    Chey W.Y., Leiter A.B.;
RT
     "The secretin gene: evolutionary history, alternative splicing, and
RT
    developmental regulation.";
RL
    Proc. Natl. Acad. Sci. U.S.A. 88:5335-5339(1991).
RN
RP
    SEQUENCE FROM N.A.
    TISSUE=Brain;
RC
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MEDLINE=91286291; PubMed=2061329;
RA
     Itoh N., Furuya T., Ozaki K., Kawasaki T.;
RT
     "The secretin precursor gene. Structure of the coding region and
RT
     expression in the brain.";
RL
     J. Biol. Chem. 266:12595-12598(1991).
RN
     [4]
RP
     SEQUENCE OF 33-59.
RX
     MEDLINE=89246545; PubMed=2719704;
RA
     Gossen D., Vandermeers A., Vandermeers-Piret M.-C., Rathe J.,
RA
     Cauvin A., Robberecht P., Christophe J.;
RT
     "Isolation and primary structure of rat secretin.";
RL
     Biochem. Biophys. Res. Commun. 160:862-867(1989).
CC
     -!- FUNCTION: STIMULATES FORMATION OF NAHCO(3)-RICH PANCREATIC JUICE
CC
        AND SECRETION OF NAHCO(3)-RICH BILE AND INHIBITS HCL PRODUCTION
CC
        BY THE STOMACH.
CC
     -!- SIMILARITY: BELONGS TO THE GLUCAGON FAMILY.
CC
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CC
CC
     ______
DR
     EMBL; M31495; AAA42126.1; -.
DR
     EMBL; M64033; AAA42128.1; -.
     EMBL; M63984; AAA42127.1; -.
DR
DR
     PIR; A40886; A40959.
     InterPro; IPR000532; Glucagon.
DR
DR
     Pfam; PF00123; hormone2; 1.
DR
     SMART; SM00070; GLUCA; 1.
DR
     PROSITE; PS00260; GLUCAGON; 1.
KW
     Glucagon family; Hormone; Amidation;
KW
     Cleavage on pair of basic residues; Signal.
FT
     SIGNAL
                1
                       21
                               POTENTIAL.
FT
    PEPTIDE
                      59
                33
                               SECRETIN.
FT
               59
    MOD RES
                      59
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 Best Local Similarity 88.9%; Pred. No. 7e-11;
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                             2; Mismatches
                                             1; Indels 0; Gaps
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           1 HSDGTFTSELSRLREGARLQRLLQGLV 27
QУ
             33 HSDGTFTSELSRLQDSARLQRLLQGLV 59
RESULT 6
SECR MOUSE
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ID
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                                PRT; 133 AA.
AC
    008535;
    01-OCT-1994 (Rel. 30, Created)
DT
DT
    01-OCT-1994 (Rel. 30, Last sequence update)
    28-FEB-2003 (Rel. 41, Last annotation update)
DT
_{
m DE}
    Secretin precursor.
```

RX

```
GN
     SCT.
OS
     Mus musculus (Mouse).
OC
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
     Mammalia; Eutheria; Rodentia; Sciurognathi; Muridae; Murinae; Mus.
OX
     NCBI TaxID=10090;
RN
     [1]
     SEQUENCE FROM N.A.
RP
RX
     MEDLINE=94234995; PubMed=8179583;
RA
     Lan M.S., Kajiyama W., Donadel G., Lu J., Notkins A.L.;
RT
     "cDNA sequence and genomic organization of mouse secretin.";
     Biochem. Biophys. Res. Commun. 200:1066-1071(1994).
RL
CC
     -!- FUNCTION: STIMULATES FORMATION OF NAHCO(3)-RICH PANCREATIC JUICE
         AND SECRETION OF NAHCO(3)-RICH BILE AND INHIBITS HCL PRODUCTION
CC
CC
         BY THE STOMACH.
CC
     -!- SIMILARITY: BELONGS TO THE GLUCAGON FAMILY.
CC
     ______
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     or send an email to license@isb-sib.ch).
CC
     ______
CC
DR
     EMBL; U07568; AAA18453.1; -.
DR
     EMBL; X73580; CAA51982.1; -.
DR
     PIR; JC2202; JC2202.
DR
    MGD; MGI:99466; Sct.
DR
     InterPro; IPR000532; Glucagon.
DR
     Pfam; PF00123; hormone2; 1.
DR
     SMART; SM00070; GLUCA; 1.
DR
     PROSITE; PS00260; GLUCAGON; 1.
    Glucagon family; Hormone; Amidation;
KW
    Cleavage on pair of basic residues; Signal.
FT
    SIGNAL
                 1
                       22
                                BY SIMILARITY.
FT
    PEPTIDE
                 32
                       58
                                SECRETIN (BY SIMILARITY).
FT
    MOD RES
                 58
                      58
                               AMIDATION (G-59 PROVIDE AMIDE GROUP).
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  Query Match
                        85.6%; Score 113; DB 1; Length 133;
  Best Local Similarity
                        85.2%; Pred. No. 5.6e-10;
          23; Conservative 2; Mismatches 2; Indels 0; Gaps
  Matches
                                                                         0:
Qу
           1 HSDGTFTSELSRLREGARLQRLLQGLV 27
             1111 11111111: [[[[]]]]
          32 HSDGMFTSELSRLQDSARLQRLLQGLV 58
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SECR RABIT
ID
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                  STANDARD:
                                 PRT:
                                        27 AA.
AC
    P32647;
DT
    01-OCT-1993 (Rel. 27, Created)
DT
    01-OCT-1993 (Rel. 27, Last sequence update)
    01-NOV-1995 (Rel. 32, Last annotation update)
DT
DΕ
    Secretin.
GN
    SCT.
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OS
     Oryctolagus cuniculus (Rabbit).
OC
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
     Mammalia; Eutheria; Lagomorpha; Leporidae; Oryctolagus.
OX
     NCBI TaxID=9986;
RN
     [1]
RΡ
     SEQUENCE.
RC
     TISSUE=Small intestine;
RX
     MEDLINE=90259845; PubMed=2342988;
RA
     Gossen D., Buscail L., Cauvin A., Gourlet P., de Neef P., Rathe J.,
     Robberecht P., Vandermeers-Piret M.C., Vandermeers A., Christophe J.;
RA
     "Amino acid sequence of VIP, PHI and secretin from the rabbit small
RT
RT
     intestine.";
RL
     Peptides 11:123-128(1990).
     -!- FUNCTION: STIMULATES FORMATION OF NAHCO(3)-RICH PANCREATIC JUICE
CC
CC
         AND SECRETION OF NAHCO(3)-RICH BILE AND INHIBITS HCL PRODUCTION
CC
         BY THE STOMACH.
CC
     -!- SIMILARITY: BELONGS TO THE GLUCAGON FAMILY.
DR
     PIR; C60415; C60415.
DR
     InterPro; IPR000532; Glucagon.
DR
     Pfam; PF00123; hormone2; 1.
DR
     SMART; SM00070; GLUCA; 1.
DR
     PROSITE; PS00260; GLUCAGON; 1.
KW
     Glucagon family; Hormone; Amidation.
FT
     MOD RES
                 27
                     . 27
                                 AMIDATION.
SO
     SEQUENCE
                27 AA; 3105 MW; 38A015800BDD3618 CRC64;
  Query Match
                          84.8%; Score 112; DB 1; Length 27;
  Best Local Similarity
                          85.2%; Pred. No. 1.4e-10;
  Matches
           23; Conservative
                                2; Mismatches 2; Indels
                                                                 0; Gaps
                                                                             0:
Qу
            1 HSDGTFTSELSRLREGARLQRLLQGLV 27
              Db
            1 HSDGTLTSELSRLRDRARLQRLLQGLL 27
RESULT 8
SECR CHICK
ID
     SECR CHICK
                    STANDARD;
                                   PRT;
                                           27 AA.
AC
     P01280;
     21-JUL-1986 (Rel. 01, Created)
DT
     21-JUL-1986 (Rel. 01, Last sequence update)
DT
     01-MAR-1989 (Rel. 10, Last annotation update)
DΕ
     Secretin.
OS
     Gallus gallus (Chicken).
OC
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
     Archosauria; Aves; Neognathae; Galliformes; Phasianidae; Phasianinae;
OC
     Gallus.
OX
     NCBI TaxID=9031;
RN
     [1]
RP
     SEQUENCE.
RX
     MEDLINE=81114197; PubMed=7460928;
     Nilsson A., Carlquist M., Joernvall H., Mutt V.;
RA
RT
     "Isolation and characterization of chicken secretin.";
     Eur. J. Biochem. 112:383-388(1980).
RL
     -!- FUNCTION: STIMULATES FORMATION OF NAHCO(3)-RICH PANCREATIC JUICE
CC
         AND SECRETION OF NAHCO(3)-RICH BILE AND INHIBITS HCL PRODUCTION
CC
CC
         BY THE STOMACH.
```

```
-!- SIMILARITY: BELONGS TO THE GLUCAGON FAMILY.
DR
     PIR; A01545; SECH.
DR
     HSSP; P01275; 1BH0.
DR
     InterPro; IPR000532; Glucagon.
DR
     Pfam; PF00123; hormone2; 1.
DR
     SMART; SM00070; GLUCA; 1.
DR
     PROSITE; PS00260; GLUCAGON; 1.
KW
     Glucagon family; Hormone; Amidation.
FT
     MOD RES
                  27
                         27
                                 AMIDATION.
     SEQUENCE
                27 AA; 3131 MW; DA0AD71B6361BE7E CRC64;
SQ
                          59.1%; Score 78; DB 1; Length 27;
  Best Local Similarity 51.9%; Pred. No. 1.8e-05;
  Matches
                                7; Mismatches
          14; Conservative
                                                 6; Indels 0; Gaps
                                                                            0;
            1 HSDGTFTSELSRLREGARLORLLOGLV 27
Qу
              Db
            1 HSDGLFTSEYSKMRGNAOVOKFIONLM 27
RESULT 9
EXE1 HELSU
ID
    EXE1 HELSU
                   STANDARD;
                                  PRT;
                                          38 AA.
AC
    P04203;
DT
     20-MAR-1987 (Rel. 04, Created)
DT
     20-MAR-1987 (Rel. 04, Last sequence update)
DT
     28-FEB-2003 (Rel. 41, Last annotation update)
DΕ
     Exendin-1 (Helospectins I and II).
OS
    Heloderma suspectum (Gila monster).
OC
    Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
0C
    Lepidosauria; Squamata; Scleroglossa; Anguimorpha; Helodermatidae;
OC.
    Heloderma.
OX
    NCBI TaxID=8554;
RN
     [1]
RP
    SEQUENCE.
RC
    TISSUE=Venom;
RX
    MEDLINE=85006896; PubMed=6207171;
    Parker D.S., Raufman J.-P., O'Donohue T.L., Bledsoe M., Yoshida H.,
RA
RA
    Pisano J.J.;
RT
    "Amino acid sequences of helospectins, new members of the glucagon
RT
    superfamily, found in Gila monster venom.";
    J. Biol. Chem. 259:11751-11755(1984).
RL
CC
    -!- FUNCTION: Has a VIP/secretin-like biological activity.
CC
    -!- SUBCELLULAR LOCATION: Secreted.
    -!- TISSUE SPECIFICITY: Expressed by the venom gland.
CC
CC
    -!- SIMILARITY: BELONGS TO THE GLUCAGON FAMILY.
DR
    InterPro; IPR000532; Glucagon.
DR
    Pfam; PF00123; hormone2; 1.
DR
    SMART; SM00070; GLUCA; 1.
DR
    PROSITE; PS00260; GLUCAGON; 1.
KW
    Glucagon family; Toxin.
FT
    VARIANT
                 38
                        38
                                 MISSING (IN HELOSPECTIN II).
SO
    SEQUENCE
               38 AA; 4096 MW; 54275BCFC368314A CRC64;
 Query Match
                         46.2%; Score 61; DB 1; Length 38;
 Best Local Similarity
                         44.4%; Pred. No. 0.0091;
 Matches 12; Conservative 6; Mismatches
                                                9; Indels
                                                                0; Gaps
                                                                            0;
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1 HSDGTFTSELSRLREGARLORLLOGLV 27
Qу
              Db
            1 HSDATFTAEYSKLLAKLALOKYLESIL 27
RESULT 10
GLUC CAVPO
ID
     GLUC CAVPO
                    STANDARD;
                                   PRT:
                                          180 AA.
     P05110;
AC
     13-AUG-1987 (Rel. 05, Created)
DT
DT
     13-AUG-1987 (Rel. 05, Last sequence update)
     28-FEB-2003 (Rel. 41, Last annotation update)
DT
     Glucagon precursor [Contains: Glicentin-related polypeptide (GRPP);
DΕ
DE
     Glucagon; Glucagon-37 (Oxyntomodulin); Glucagon-like peptide 1 (GLP1);
DE
     Glucagon-like peptide 2 (GLP2)].
GN
     GCG.
OS
     Cavia porcellus (Guinea pig).
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC.
     Mammalia; Eutheria; Rodentia; Hystricognathi; Caviidae; Cavia.
OC
     NCBI TaxID=10141;
OX
RN
     [1]
RP
     SEQUENCE FROM N.A.
     MEDLINE=86248118; PubMed=3755107;
RX
     Seino S., Welsh M., Bell G.I., Chan S.J., Steiner D.F.;
RA
     "Mutations in the guinea pig preproglucagon gene are restricted to a
RT
RT
     specific portion of the prohormone sequence.";
     FEBS Lett. 203:25-30(1986).
RL
RN
     [2]
RP
     SEQUENCE OF 53-81.
RX
     MEDLINE=86165412; PubMed=3956884;
     Huang C.G., Eng J., Pan Y.-C.E., Hulmes J.D., Yalow R.S.;
RA
RT
     "Guinea pig glucagon differs from other mammalian glucagons.";
RL
     Diabetes 35:508-512(1986).
RN
     [3]
RΡ
     PARTIAL SEQUENCE OF 53-89.
RX
     MEDLINE=86017849; PubMed=4048553;
RA
     Conlon J.M., Hansen H.F., Schwartz T.W.;
     "Primary structure of glucagon and a partial sequence of
RT
     oxyntomodulin (glucagon-37) from the guinea pig.";
RT
     Regul. Pept. 11:309-320(1985).
RL
     -!- FUNCTION: GLUCAGON PROMOTES HYDROLYSIS OF GLYCOGEN AND LIPIDS, AND
CC
CC
         RAISES THE BLOOD SUGAR LEVEL.
CC
     -!- FUNCTION: GLP2 STIMULATES INTESTINAL GROWTH AND UPREGULATES VILLUS
         HEIGHT IN THE SMALL INTESTINE, CONCOMITANT WITH INCREASED CRYPT
CC
CC
         CELL PROLIFERATION AND DECREASED ENTEROCYTE APOPTOSIS.
CC
     -!- INDUCTION: PRODUCED IN THE A CELLS OF THE ISLETS OF LANGERHANS
CC
         IN RESPONSE TO A DROP IN BLOOD SUGAR CONCENTRATION.
CC
     -!- SIMILARITY: BELONGS TO THE GLUCAGON FAMILY.
CC
     ______
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DR
     EMBL; D00014; BAA00010.1; -.
DR
     PIR; A24856; GCGP.
DR
     HSSP; P01274; 1GCN.
DR
     InterPro; IPR000532; Glucagon.
DR
     Pfam; PF00123; hormone2; 3.
DR
     PRINTS; PR00275; GLUCAGON.
DR
     SMART; SM00070; GLUCA; 3.
DR
     PROSITE; PS00260; GLUCAGON; 4.
KW
     Glucagon family; Hormone; Cleavage on pair of basic residues; Signal.
FT
     SIGNAL
                         20
                  1
FT
     PEPTIDE
                  21
                         50
                                  GLICENTIN-RELATED POLYPEPTIDE.
FT
     PEPTIDE
                  53
                         81
                                  GLUCAGON.
FT
     PEPTIDE
                  53
                        89
                                  GLUCAGON-37.
FT
     PEPTIDE
                  92
                        128
                                  GLUCAGON-LIKE PEPTIDE 1.
FT
     PROPEP
                 131
                        143
FT
     PEPTIDE
                 146
                        178
                                GLUCAGON-LIKE PEPTIDE 2.
SQ
     SEQUENCE 180 AA; 20972 MW; 702FB181161D2776 CRC64;
  Query Match
                          46.2%; Score 61; DB 1; Length 180;
  Best Local Similarity 44.4%; Pred. No. 0.049;
  Matches
           12; Conservative 6; Mismatches
                                                   9; Indels
                                                                 0; Gaps
                                                                             0;
Qу
            1 HSDGTFTSELSRLREGARLQRLLQGLV 27
              Db
           53 HSQGTFTSDYSKYLDSRRAQQFLKWLL 79
RESULT 11
EXE3 HELHO
     EXE3 HELHO
ID
                    STANDARD;
                                   PRT;
                                           39 AA.
AC
     P20394;
DT
     01-FEB-1991 (Rel. 17, Created)
DT
     01-FEB-1991 (Rel. 17, Last sequence update)
DT
     28-FEB-2003 (Rel. 41, Last annotation update)
DE
     Exendin-3.
OS
     Heloderma horridum horridum (Mexican beaded lizard).
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
     Lepidosauria; Squamata; Scleroglossa; Anguimorpha; Helodermatidae;
OC
OC
     Heloderma.
OX
     NCBI TaxID=8552;
RN
     [1]
RΡ
     SEQUENCE.
RC
     TISSUE=Venom;
RX
     MEDLINE=91056067; PubMed=1700785;
     Eng J., Andrew P.C., Kleinman W.A., Singh L., Raufman J.-P.;
RA
RT
     "Purification and structure of exendin-3, a new pancreatic
RT
     secretagogue isolated from Heloderma horridum venom.";
RL
     J. Biol. Chem. 265:20259-20262(1990).
CC
     -!- FUNCTION: Has a VIP/secretin-like biological activity. Interacts
CC
        with the exendin receptor.
     -!- SUBCELLULAR LOCATION: Secreted.
CC
     -!- TISSUE SPECIFICITY: Expressed by the venom gland.
CC
CC
     -! - SIMILARITY: BELONGS TO THE GLUCAGON FAMILY.
DR
    PIR; A23674; HWGH3Z.
DR
    HSSP; P01275; 1BH0.
DR
    InterPro; IPR000532; Glucagon.
```

```
DR
     Pfam; PF00123; hormone2; 1.
DR
     SMART; SM00070; GLUCA; 1.
DR
     PROSITE; PS00260; GLUCAGON; 1.
KW
     Glucagon family; Toxin; Amidation.
FT
     MOD RES
                  39
                         39
                                  AMIDATION.
     SEQUENCE
                39 AA; 4204 MW; A44251D3A4B1D1B9 CRC64;
SO
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          12; Conservative
                               6; Mismatches
                                                 8; Indels
                                                                 0; Gaps
                                                                             0;
QУ
            1 HSDGTFTSELSRLREGARLQRLLQGL 26
              Db
            1 HSDGTFTSDLSKQMEEEAVRLFIEWL 26
RESULT 12
GLUC DIDMA
ID
     GLUC DIDMA
                    STANDARD:
                                   PRT;
                                           29 AA.
AC
     P18108;
DT
     01-NOV-1990 (Rel. 16, Created)
DT
     01-NOV-1990 (Rel. 16, Last sequence update)
DT
     28-FEB-2003 (Rel. 41, Last annotation update)
DE
     Glucagon.
GN
     GCG.
OS
     Didelphis marsupialis virginiana (North American opossum).
OC
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
     Mammalia; Metatheria; Didelphimorphia; Didelphidae; Didelphis.
OX
     NCBI TaxID=9267;
RN
     [1]
RP
     SEQUENCE.
RC
     TISSUE=Pancreas;
RX
     MEDLINE=90160042; PubMed=2695899;
RA
     Yu J.-H., Eng J., Rattan S., Yalow R.S.;
     "Opossum insulin, glucagon and pancreatic polypeptide: amino acid
RT
     sequences.";
RT
     Peptides 10:1195-1197(1989).
RL
CC
     -!- FUNCTION: PROMOTES HYDROLYSIS OF GLYCOGEN AND LIPIDS, AND RAISES
CC
         THE BLOOD SUGAR LEVEL.
     -!- INDUCTION: PRODUCED IN THE A CELLS OF THE ISLETS OF LANGERHANS
CC
CC
         IN RESPONSE TO A DROP IN BLOOD SUGAR CONCENTRATION.
CC
     -!- SIMILARITY: BELONGS TO THE GLUCAGON FAMILY.
DR
     PIR; JQ0364; GCOPV.
DR
     HSSP; P01274; 1GCN.
DR
     InterPro; IPR000532; Glucagon.
     Pfam; PF00123; hormone2; 1.
DR
     PRINTS; PR00275; GLUCAGON.
DR
     SMART; SM00070; GLUCA; 1.
     PROSITE; PS00260; GLUCAGON; 1.
DR
KW
    Glucagon family; Hormone.
SO
    SEQUENCE
               29 AA; 3456 MW; 04D474D35C752B27 CRC64;
  Query Match
                         44.7%; Score 59; DB 1; Length 29;
 Best Local Similarity
                         44.4%; Pred. No. 0.014;
 Matches
          12; Conservative
                               5; Mismatches 10; Indels
                                                                0; Gaps
                                                                            0;
Qу
```

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RESULT 13
GLUC RABIT
ID
     GLUC RABIT
                     STANDARD;
                                    PRT:
                                            29 AA.
AC
     P25449;
DT
     01-MAY-1992 (Rel. 22, Created)
     01-MAY-1992 (Rel. 22, Last sequence update)
DT
DT
     15-DEC-1998 (Rel. 37, Last annotation update)
DE
     Glucagon.
GN
     GCG.
OS
     Oryctolagus cuniculus (Rabbit),
     Camelus dromedarius (Dromedary) (Arabian camel), and
OS
     Saimiri sciureus (Common squirrel monkey).
OS
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
OC
     Mammalia; Eutheria; Lagomorpha; Leporidae; Oryctolagus.
OX
     NCBI TaxID=9986, 9838, 9521;
RN
     [1]
RP
     SEQUENCE.
RC
     SPECIES=Rabbit;
RX
     MEDLINE=72129389; PubMed=5011077;
RA
     Sundby F., Markussen J.;
RT
     "Rabbit glucagon: isolation, crystallization and amino acid
RT
     composition.";
     Horm. Metab. Res. 4:56-56(1972).
RL
RN
     [2]
     SEQUENCE.
RΡ
RC
     SPECIES=C.dromedarius;
RX
     MEDLINE=75027473; PubMed=4421675;
RA
     Sundby F., Markussen J., Danho W.;
RT
     "Camel glucagon: isolation, crystallization and amino acid
RT
     composition.";
     Horm. Metab. Res. 6:425-425(1974).
RL
RN
     [3]
RΡ
     SEQUENCE.
RC
     SPECIES=S.sciureus; TISSUE=Pancreas;
RX
     MEDLINE=91088593; PubMed=2263627;
RA
     Yu J.-H., Eng J., Yalow R.S.;
RT
     "Isolation and amino acid sequences of squirrel monkey (Saimiri
RT
     sciurea) insulin and glucagon.";
     Proc. Natl. Acad. Sci. U.S.A. 87:9766-9768(1990).
RL
CC
     -!- FUNCTION: PROMOTES HYDROLYSIS OF GLYCOGEN AND LIPIDS, AND RAISES
CC
         THE BLOOD SUGAR LEVEL.
CC
     -!- INDUCTION: PRODUCED IN THE A CELLS OF THE ISLETS OF LANGERHANS
CC
         IN RESPONSE TO A DROP IN BLOOD SUGAR CONCENTRATION.
CC
     -!- SIMILARITY: BELONGS TO THE GLUCAGON FAMILY.
DR
     PIR; A91741; A91741.
DR
     PIR; A91742; A91742.
DR
     PIR; C39258; C39258.
DR
     HSSP; P01274; 1GCN.
     InterPro; IPR000532; Glucagon.
DR
DR
     Pfam; PF00123; hormone2; 1.
DR
     PRINTS; PR00275; GLUCAGON.
     SMART; SM00070; GLUCA; 1.
DR
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PROSITE; PS00260; GLUCAGON; 1.

DR

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KW
     Glucagon family; Hormone.
     SEQUENCE 29 AA; 3483 MW; 04C584D35C752B27 CRC64;
SQ
  Query Match
                          44.7%; Score 59; DB 1; Length 29;
  Best Local Similarity 44.4%; Pred. No. 0.014;
            12; Conservative
                              5; Mismatches 10; Indels
                                                                0; Gaps
QУ
            1 HSDGTFTSELSRLREGARLQRLLQGLV 27
              1 HSQGTFTSDYSKYLDSRRAQDFVQWLM 27
RESULT 14
GLUC CANFA
     GLUC CANFA
ID
                    STANDARD;
                                  PRT;
                                          69 AA.
AC
     P29794;
     01-APR-1993 (Rel. 25, Created)
DT
DT
     01-APR-1993 (Rel. 25, Last sequence update)
     16-OCT-2001 (Rel. 40, Last annotation update)
DT
     Glucagon precursor [Contains: Glicentin; Glicentin-related polypeptide
DE
     (GRPP); Glucagon; Glucagon-37 (Oxyntomodulin)] (Fragment).
GN
     GCG.
OS
     Canis familiaris (Dog).
0C
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
     Mammalia; Eutheria; Carnivora; Fissipedia; Canidae; Canis.
OX
     NCBI TaxID=9615;
RN
     [1]
RP
     SEQUENCE.
RC
     TISSUE=Ileum;
RX
     MEDLINE=89185675; PubMed=3238052;
RA
     Shinomura Y., Eng J., Yalow R.S.;
RT
     "Immunoreactive glucagons purified from dog pancreas, stomach and
RT
     ileum.";
RL
     Regul. Pept. 23:299-308(1988).
     -!- FUNCTION: PROMOTES HYDROLYSIS OF GLYCOGEN AND LIPIDS, AND RAISES
CC
CC
         THE BLOOD SUGAR LEVEL.
CC
     -!- INDUCTION: PRODUCED IN THE A CELLS OF THE ISLETS OF LANGERHANS
CC
         IN RESPONSE TO A DROP IN BLOOD SUGAR CONCENTRATION.
CC
     -! - SIMILARITY: BELONGS TO THE GLUCAGON FAMILY.
DR
     PIR; A60318; GCDG69.
     HSSP; P01274; 1GCN.
DR
     InterPro; IPR000532; Glucagon.
DR
     Pfam; PF00123; hormone2; 1.
DR
DR
     PRINTS; PR00275; GLUCAGON.
DR
     SMART; SM00070; GLUCA; 1.
     PROSITE; PS00260; GLUCAGON; 1.
KW
     Glucagon family; Hormone; Cleavage on pair of basic residues.
FT
     NON TER
                  1
                         1
FT
     PEPTIDE
                  1
                        69
                                 GLICENTIN.
FT
     PEPTIDE
                  1 . 30
                                 GLICENTIN-RELATED POLYPEPTIDE.
FT
    PEPTIDE
                 33
                        61
                                 GLUCAGON.
FT
    PEPTIDE
                 33
                        69
                                 GLUCAGON-37.
    SEQUENCE 69 AA; 8170 MW; 385BE30BDAED86E1 CRC64;
SO
 Query Match
                         44.7%; Score 59; DB 1; Length 69;
 Best Local Similarity 44.4%; Pred. No. 0.035;
 Matches 12; Conservative 5; Mismatches
                                                10; Indels 0; Gaps
                                                                            0;
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1 HSDGTFTSELSRLREGARLQRLLQGLV 27
Qу
              Db
           33 HSQGTFTSDYSKYLDSRRAQDFVQWLM 59
RESULT 15
GLUC RANCA
     GLUC RANCA
ID
                    STANDARD;
                                   PRT;
                                          103 AA.
AC
     P15438; P15439; P15440;
DT
     01-APR-1990 (Rel. 14, Created)
     01-JUL-1993 (Rel. 26, Last sequence update)
DT
DT
     01-JUL-1993 (Rel. 26, Last annotation update)
DΕ
     Glucagon precursor (Fragments).
OS
     Rana catesbeiana (Bull frog).
OC
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
     Amphibia; Batrachia; Anura; Neobatrachia; Ranoidea; Ranidae; Rana.
OC
OX
     NCBI_TaxID=8400;
RN
     [1]
RΡ
     SEQUENCE.
RC
     TISSUE=Pancreas;
RX
     MEDLINE=88257102; PubMed=3260236;
     Pollock H.G., Hamilton J.W., Rouse J.B., Ebner K.E., Rawitch A.B.;
RA
RT
     "Isolation of peptide hormones from the pancreas of the bullfrog
RT
     (Rana catesbeiana). Amino acid sequences of pancreatic polypeptide,
RT
     oxyntomodulin, and two glucagon-like peptides.";
RL
     J. Biol. Chem. 263:9746-9751(1988).
     -!- FUNCTION: PROMOTES HYDROLYSIS OF GLYCOGEN AND LIPIDS, AND RAISES
CC
CC
         THE BLOOD SUGAR LEVEL.
     -!- INDUCTION: PRODUCED IN THE A CELLS OF THE ISLETS OF LANGERHANS
CC
CC
         IN RESPONSE TO A DROP IN BLOOD SUGAR CONCENTRATION.
CC
     -!- MISCELLANEOUS: X'S IN THE SEQUENCE WERE INCLUDED BY HOMOLOGY WITH
CC
         OTHER SPECIES SEQUENCES.
CC
     -!- SIMILARITY: BELONGS TO THE GLUCAGON FAMILY.
DR
     HSSP; P01274; 1GCN.
DR
     InterPro; IPR000532; Glucagon.
DR
     PRINTS; PR00275; GLUCAGON.
DR
     SMART; SM00070; GLUCA; 3.
DR
     PROSITE; PS00260; GLUCAGON; 3.
KW
     Glucagon family; Hormone.
FT
     PEPTIDE
                  1
                         29
                                 GLUCAGON.
FT
     PEPTIDE
                  1
                         36
                                 GLUCAGON-36 (OXYNTOMODULIN).
FT
     PEPTIDE
                  39
                         70
                                 GLUCAGON-LIKE PEPTIDE 1.
FT
    NON CONS
                  70
                         71
FT
     PEPTIDE
                 71
                       103
                                 GLUCAGON-LIKE PEPTIDE 2.
SQ
     SEQUENCE
               103 AA; 11719 MW; 316287B7BAE1C8F7 CRC64;
 Query Match
                          44.7%; Score 59; DB 1; Length 103;
 Best Local Similarity 44.4%; Pred. No. 0.054;
 Matches
           12; Conservative 5; Mismatches
                                                10; Indels
                                                                0; Gaps
           1 HSDGTFTSELSRLREGARLORLLOGLV 27
QУ
              Db
           1 HSQGTFTSDYSKYLDSRRAQDFVQWLM 27
```

Job time : 12 secs

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OM protein - protein search, using sw model

December 4, 2003, 18:07:22; Search time 22 Seconds

(without alignments)

118.025 Million cell updates/sec

US-09-897-412-10

Perfect score: 132

Sequence:

1 HSDGTFTSELSRLREGARLORLLOGLV 27

Scoring table: BLOSUM62

Gapop 10.0 , Gapext 0.5

Searched:

283308 seqs, 96168682 residues

Total number of hits satisfying chosen parameters: 283308

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 45 summaries

Database :

PIR 76:\*

1: pir1:\*

2: pir2:\*

3: pir3:\*

4: pir4:\*

٥.

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

## SUMMARIES

		6				
Result		Query				
No.	Score	Match	Length	DB	ID	Description
	- <del>-</del>		. – – – – –			
1	132	100.0	27	1	S07443	secretin - human
2	126	95.5	27	2	A27267	secretin - dog
3	123	93.2	27	1	SEBO	secretin - bovine
4	123	93.2	27	1	SESH	secretin - sheep
5	123	93.2	131	1	SEPG	secretin precursor
6	119	90.2	134	2	A40959	secretin precursor
7	115	87.1	26	1	B57082	secretin - guinea
8	113	85.6	133	2	JC2202	secretin precursor
9	112	84.8	27	2	C60415	secretin - rabbit
10	78	59.1	27	1	SECH	secretin - chicken
11	67	50.8	258	2	G83069	probable oxidoredu
12	61	46.2	38	1	HWGHS	exendin-1 - Mexica
13	61	46.2	180	1	GCGP	qlucagon precursor
						9 9 <u>1</u>

						•
14	60	45.5	39	1	HWGH3Z	exendin-3 - Mexica
15	59	44.7	29	1	GCOPV	glucagon - North A
16	59	44.7	29	2	A91740	glucagon - turkey
17	59	44.7	29	2	A91741	glucagon - rabbit
18	59	44.7	29	2	A91742	glucagon - Arabian
19	59	44.7	29	2	C39258	glucagon - common
20	59	44.7	36	2	D60840	glucagon II - Euro
21	59	44.7	69	1	GCDG69	glucagon-69 - dog
22	59	44.7	101	1	GCFGB	glucagon precursor
23	59	44.7	151	1	GCCH	glucagon precursor
24	59	44.7	158	1	GCPG	glucagon precursor
25	59	44.7	180	1	GCHU	glucagon precursor
26	59	44.7	180	1.	GCRT	glucagon precursor
27	59	44.7	180	1	GCHY	glucagon precursor
28	59	44.7	180	1	GCBO	glucagon precursor
29	59	44.7	180	2	A57294	glucagon precursor
30	59	44.7	206	2	I51301	proglucagon - chic
31	58	43.9	29	1	GCDF	glucagon - smaller
32	57	43.2	29	1	GCDK	glucagon - duck
33	57	43.2	29	1	A61583	glucagon - ostrich
34	57	43.2	29	1	GCTTS	glucagon - slider
35	57	43.2	29	2	S07211	glucagon - marbled
36	57	43.2	29	2	C60840	glucagon I - Europ
37	57	43.2	55	1	VRRB	vasoactive intesti
38	57	43.2	58	1	VRPG	vasoactive intesti
39	56	42.4	55	1	VRBO	vasoactive intesti
40	56	42.4	55	1	VRSH	vasoactive intesti
41	56	42.4	55	1	VRGP	vasoactive intesti
42	56	42.4	170	1	VRRT	vasoactive intesti
43	56	42.4	170	2	A60037	vasoactive intesti
44	56	42.4	180	1	GCRTDU	glucagon precursor
45	55	41.7	29	2	S39018	glucagon - bowfin
						_ =

#### ALIGNMENTS

## RESULT 1 S07443

secretin - human

C; Species: Homo sapiens (man)

C;Date: 10-Sep-1999 #sequence\_revision 10-Sep-1999 #text\_change 10-Sep-1999

C;Accession: S07443

R; Carlquist, M.; Joernvall, H.; Forssmann, W.G.; Thulin, L.; Johansson, C.; Mutt, V.

IRCS Med. Sci. 13, 217-218, 1985

A; Title: Human secretin is not identical to the porcine/bovine hormone.

A; Reference number: S07443

A; Accession: S07443 A; Status: preliminary A; Molecule type: protein A; Residues: 1-27 < CAR>

C;Genetics:

A;Gene: GDB:SCT

A; Cross-references: GDB:270550 A; Map position: Xp21.1-Xp21.1

C; Superfamily: glucagon

```
C; Keywords: amidated carboxyl end; duplication
F;27/Modified site: amidated carboxyl end (Val) #status predicted
  Query Match
                         100.0%; Score 132; DB 1; Length 27;
  Best Local Similarity
                         100.0%; Pred. No. 1.2e-13;
           27; Conservative 0; Mismatches
                                                 0; Indels
                                                               0; Gaps
                                                                           0;
Qу
            1 HSDGTFTSELSRLREGARLQRLLQGLV 27
              Db
            1 HSDGTFTSELSRLREGARLQRLLQGLV 27
RESULT 2
A27267
secretin - dog
C; Species: Canis lupus familiaris (dog)
C;Date: 31-Mar-1988 #sequence_revision 31-Mar-1988 #text_change 21-Nov-1997
C; Accession: A27267
R; Shinomura, Y.; Eng, J.; Yalow, R.S.
Life Sci. 41, 1243-1248, 1987
A; Title: Dog secretin: sequence and biologic activity.
A; Reference number: A27267; MUID: 87314204; PMID: 3626755
A; Accession: A27267
A; Molecule type: protein
A; Residues: 1-27 <SHI>
A; Experimental source: intestine
C; Superfamily: glucagon
C; Keywords: duplication
  Query Match
                         95.5%; Score 126; DB 2; Length 27;
  Best Local Similarity
                         96.3%; Pred. No. 9.7e-13;
           26; Conservative 0; Mismatches 1; Indels
                                                               0; Gaps
                                                                           0;
Qу
            1 HSDGTFTSELSRLREGARLORLLOGLV 27
              Db
           1 HSDGTFTSELSRLRESARLQRLLQGLV 27
RESULT 3
SEBO
secretin - bovine
C; Species: Bos primigenius taurus (cattle)
C;Date: 31-Dec-1991 #sequence_revision 31-Dec-1991 #text change 20-Mar-1998
C; Accession: A91291; A01544
R; Carlquist, M.; Jornvall, H.; Mutt, V.
FEBS Lett. 127, 71-74, 1981
A; Title: Isolation and amino acid sequence of bovine secretin.
A; Reference number: A91291; MUID: 81237102; PMID: 7250377
A; Accession: A91291
A; Molecule type: protein
A; Residues: 1-27 < CAR>
C; Superfamily: qlucagon
C; Keywords: amidated carboxyl end; duodenal mucosa; duplication; hormone;
secretagoque
F;27/Modified site: amidated carboxyl end (Val) #status experimental
 Query Match
                         93.2%; Score 123; DB 1; Length 27;
```

```
Best Local Similarity 92.6%; Pred. No. 2.8e-12;
           25; Conservative 1; Mismatches 1; Indels 0; Gaps
  Matches
                                                                            0;
QУ
            1 HSDGTFTSELSRLREGARLQRLLQGLV 27
              1 HSDGTFTSELSRLRDSARLQRLLQGLV 27
Db
RESULT 4
SESH
secretin - sheep
C; Species: Ovis orientalis aries, Ovis ammon aries (domestic sheep)
C;Date: 31-Mar-1993 #sequence_revision 31-Mar-1993 #text change 20-Mar-1998
C; Accession: C60072
R; Bounjoua, Y.; Vandermeers, A.; Robberecht, P.; Vandermeers-Piret, M.C.;
Christophe, J.
Regul. Pept. 32, 169-179, 1991
A; Title: Purification and amino acid sequence of vasoactive intestinal peptide,
peptide histidine isoleucinamide and secretin from the ovine small intestine.
A; Reference number: A60072; MUID: 91239834; PMID: 2034821
A; Accession: C60072
A; Molecule type: protein
A; Residues: 1-27 < BOU>
C; Superfamily: glucagon
C; Keywords: amidated carboxyl end; duplication; hormone; intestine
F;27/Modified site: amidated carboxyl end (Val) #status experimental
  Query Match
                          93.2%; Score 123; DB 1; Length 27;
  Best Local Similarity
                         92.6%; Pred. No. 2.8e-12;
  Matches
          25; Conservative
                               1; Mismatches
                                                1; Indels
                                                                0; Gaps
                                                                            0;
            1 HSDGTFTSELSRLREGARLQRLLQGLV 27
Qу
              Dh
            1 HSDGTFTSELSRLRDSARLQRLLQGLV 27
RESULT 5
SEPG
secretin precursor - pig
C; Species: Sus scrofa domestica (domestic pig)
C;Date: 24-Apr-1984 #sequence_revision 12-Apr-1996 #text_change 18-Jun-1999
C; Accession: B35094; A01544; A36052
R; Kopin, A.S.; Wheeler, M.B.; Leiter, A.B.
Proc. Natl. Acad. Sci. U.S.A. 87, 2299-2303, 1990
A; Title: Secretin: structure of the precursor and tissue distribution of the
mRNA.
A; Reference number: A35094; MUID: 90192795; PMID: 2315322
A; Accession: B35094
A; Molecule type: mRNA
A; Residues: 1-131 < KOP>
A; Cross-references: GB: M31496; NID: g164670; PIDN: AAA31121.1; PID: g164671
R; Mutt, V.; Jorpes, J.E.; Magnusson, S.
Eur. J. Biochem. 15, 513-519, 1970
A; Title: Structure of porcine secretin. The amino acid sequence.
A; Reference number: A91147; MUID: 70282334; PMID: 5465996
A; Accession: A01544
A; Molecule type: protein
```

```
A; Residues: 30-56 < MUT>
A; Note: tryptic peptides were sequenced
R; Gafvelin, G.; Joernvall, H.; Mutt, V.
Proc. Natl. Acad. Sci. U.S.A. 87, 6781-6785, 1990
A; Title: Processing of prosecretin: isolation of a secretin precursor from
porcine intestine.
A; Reference number: A36052; MUID: 90370867; PMID: 2395872
A; Accession: A36052
A; Status: preliminary
A; Molecule type: protein
A; Residues: 30-59, 'R', 92-131 < GAF>
R; Bodanszky, M.; Ondetti, M.A.; Levine, S.D.; Narayanan, V.L.; Saltza, M.V.;
Sheehan, J.T.; Williams, N.J.; Sabo, E.F.
Chem. Ind. 1966, 1757-1758, 1966
A; Title: Synthesis of a heptacosapeptide amide with the hormonal activity of
secretin.
A; Reference number: A90916
A; Contents: annotation
A; Note: synthesis confirmed the proposed structure of the natural hormone
C; Superfamily: glucagon
C; Keywords: amidated carboxyl end; duodenal mucosa; duplication; hormone;
secretagoque
F;1-18/Domain: signal sequence #status predicted <SIG>
F;30-56/Product: secretin #status experimental <MAT>
F;56/Modified site: amidated carboxyl end (Val) (amide in mature form from
following glycine) #status experimental
  Query Match
                          93.2%; Score 123; DB 1; Length 131;
  Best Local Similarity 92.6%; Pred. No. 1.7e-11;
  Matches
          25; Conservative
                                 1; Mismatches 1; Indels
                                                                              0:
QУ
            1 HSDGTFTSELSRLREGARLQRLLQGLV 27
              Db
           30 HSDGTFTSELSRLRDSARLORLLOGLV 56
RESULT 6
A40959
secretin precursor - rat
C; Species: Rattus norvegicus (Norway rat)
C;Date: 20-Mar-1992 #sequence revision 20-Mar-1992 #text change 16-Jul-1999
C; Accession: A40886; A40959; A35094; A32544
R; Itoh, N.; Furuya, T.; Ozaki, K.; Ohta, M.; Kawasaki, T.
J. Biol. Chem. 266, 12595-12598, 1991
A; Title: The secretin precursor gene. Structure of the coding region and
expression in the brain.
A; Reference number: A40886; MUID: 91286291; PMID: 2061329
A; Accession: A40886
A; Status: preliminary
A; Molecule type: DNA
A; Residues: 1-134 <ITO>
A; Cross-references: GB: M63984; NID: g206889; PIDN: AAA42127.1; PID: g206890
R; Kopin, A.S.; Wheeler, M.B.; Nishitani, J.; McBride, E.W.; Chang, T.; Chey,
W.Y.; Leiter, A.B.
Proc. Natl. Acad. Sci. U.S.A. 88, 5335-5339, 1991
A; Title: The secretin gene: evolutionary history, alternative splicing, and
developmental regulation.
```

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A; Reference number: A40959; MUID: 91271384; PMID: 1711228
A; Accession: A40959
A; Status: preliminary
A; Molecule type: DNA
A; Residues: 1-134 < KOP>
A; Cross-references: GB: M64033; NID: g206891; PIDN: AAA42128.1; PID: g206892
R; Kopin, A.S.; Wheeler, M.B.; Leiter, A.B.
Proc. Natl. Acad. Sci. U.S.A. 87, 2299-2303, 1990
A; Title: Secretin: structure of the precursor and tissue distribution of the
mRNA.
A; Reference number: A35094; MUID: 90192795; PMID: 2315322
A; Accession: A35094
A; Status: preliminary
A; Molecule type: mRNA
A; Residues: 1-134 < KOP2>
A; Cross-references: GB: M31495; NID: g206887; PIDN: AAA42126.1; PID: g206888
R; Gossen, D.; Vandermeers, A.; Vandermeers-Piret, M.C.; Rathe, J.; Cauvin, A.;
Robberecht, P.; Christophe, J.
Biochem. Biophys. Res. Commun. 160, 862-867, 1989
A; Title: Isolation and primary structure of rat secretin.
A; Reference number: A32544; MUID: 89246545; PMID: 2719704
A; Accession: A32544
A; Status: preliminary
A; Molecule type: protein
A; Residues: 33-59 < GOS>
C; Superfamily: glucagon
C; Keywords: duplication
  Query Match
                          90.2%; Score 119; DB 2; Length 134;
  Best Local Similarity
                          88.9%; Pred. No. 7e-11;
  Matches
           24; Conservative 2; Mismatches
                                                  1; Indels
                                                                  0; Gaps
                                                                              0;
            1 HSDGTFTSELSRLREGARLQRLLQGLV 27
QУ
              Db
           33 HSDGTFTSELSRLQDSARLQRLLQGLV 59
RESULT 7
B57082
secretin - guinea pig
C; Species: Cavia porcellus (guinea pig)
C;Date: 10-Sep-1999 #sequence revision 10-Sep-1999 #text_change 10-Sep-1999
C; Accession: B57082
R; Buscail, L.; Cauvin, A.; Gourlet, P.; Gossen, D.; de Neef, P.; Rathe, J.;
Robberecht, P.; Vandermeers-Piret, M.C.; Vandermeers, A.; Christophe, J.
Biochim. Biophys. Acta 1038, 355-359, 1990
A; Title: Purification and amino acid sequence of vasoactive intestinal peptide,
peptide histidine isoleucinamide (1-27) and secretin from the small intestine of
guinea pig.
A; Reference number: S09688; MUID: 90254163; PMID: 2340294
A; Accession: B57082
A; Molecule type: protein
A; Residues: 1-26 < BUS>
C; Superfamily: glucagon
C; Keywords: amidated carboxyl end; duodenal mucosa; duplication; hormone;
secretagoque
F;1-26/Product: secretin #status experimental <MAT>
```

```
F;26/Modified site: amidated carboxyl end (Val) #status experimental
                          87.1%; Score 115; DB 1; Length 26;
  Query Match
  Best Local Similarity
                         92.3%; Pred. No. 4.5e-11;
  Matches
           24; Conservative
                              1: Mismatches
                                                 1; Indels
                                                                0; Gaps
                                                                            0;
Qу
            2 SDGTFTSELSRLREGARLQRLLQGLV 27
              Db
            1 SDGTFTSELSRLRDSARLQRLLQGLV 26
RESULT 8
JC2202
secretin precursor - mouse
C; Species: Mus musculus (house mouse)
C; Date: 30-Sep-1993 #sequence revision 20-Aug-1994 #text change 16-Jul-1999
C; Accession: JC2202; S34214
R; Lan, M.S.; Kajiyama, W.; Donadel, G.; Lu, J.; Notkins, A.L.
Biochem. Biophys. Res. Commun. 200, 1066-1071, 1994
A; Title: cDNA sequence and genomic organization of mouse secretin.
A; Reference number: JC2202; MUID: 94234995; PMID: 8179583
A; Accession: JC2202
A; Molecule type: mRNA
A; Residues: 1-133 <LAN>
A; Cross-references: EMBL: X73580; NID: g313710; PIDN: CAA51982.1; PID: g313711
C; Comment: This protein regulates the secretion of pancreatic juices and
stimulates insulin secretion.
C; Superfamily: glucagon
C; Keywords: amidated carboxyl end; duplication; hormone; secretagoque
F;1-27/Domain: signal sequence #status predicted <SIG>
F;28-133/Product: prosecretin #status predicted <PRO>
F;32-58/Product: secretin #status predicted <MAT>
F;58/Modified site: amidated carboxyl end (Val) (amide in mature form from
following glycine) #status predicted
  Query Match
                         85.6%; Score 113; DB 2; Length 133;
  Best Local Similarity
                         85.2%; Pred. No. 5.8e-10;
  Matches
           23; Conservative
                               2; Mismatches
                                                 2; Indels
                                                               0; Gaps
                                                                            0;
            1 HSDGTFTSELSRLREGARLORLLQGLV 27
Qу
              Db
           32 HSDGMFTSELSRLQDSARLQRLLQGLV 58
RESULT 9
C60415
secretin - rabbit
C; Species: Oryctolagus cuniculus (domestic rabbit)
C;Date: 03-Feb-1993 #sequence_revision 03-Feb-1993 #text change 20-Mar-1998
C; Accession: C60415
R; Gossen, D.; Buscail, L.; Cauvin, A.; Gourlet, P.; De Neef, P.; Rathe, J.;
Robberecht, P.; Vandermeers-Piret, M.C.; Vandermeers, A.; Christophe, J.
Peptides 11, 123-128, 1990
A; Title: Amino acid sequence of VIP, PHI and secretin from the rabbit small
intestine.
A; Reference number: A60415; MUID: 90259845; PMID: 2342988
A; Accession: C60415
```

```
A; Molecule type: protein
A; Residues: 1-27 <GOS>
C; Superfamily: glucagon
C; Keywords: amidated carboxyl end; duplication; hormone; intestine; secretagogue
F;27/Modified site: amidated carboxyl end (Leu) #status experimental
  Query Match
                         84.8%; Score 112; DB 2; Length 27;
 Best Local Similarity 85.2%; Pred. No. 1.4e-10;
 Matches
           23; Conservative
                                2; Mismatches
                                                  2; Indels
                                                                0; Gaps
                                                                            0;
Qу
            1 HSDGTFTSELSRLREGARLORLLOGLV 27
              Dh
            1 HSDGTLTSELSRLRDRARLQRLLQGLL 27
RESULT 10
SECH
secretin - chicken
C; Species: Gallus gallus (chicken)
C;Date: 01-Sep-1981 #sequence revision 01-Sep-1981 #text change 21-Nov-1997
C; Accession: A01545
R; Nilsson, A.; Carlquist, M.; Jornvall, H.; Mutt, V.
Eur. J. Biochem. 112, 383-388, 1980
A; Title: Isolation and characterization of chicken secretin.
A; Reference number: A01545; MUID: 81114197; PMID: 7460928
A; Accession: A01545
A; Molecule type: protein
A; Residues: 1-27 <NIL>
C; Superfamily: glucagon
C; Keywords: amidated carboxyl end; duplication; hormone
F;27/Modified site: amidated carboxyl end (Met) #status experimental
 Query Match
                         59.1%; Score 78; DB 1; Length 27;
                         51.9%; Pred. No. 2.3e-05;
 Best Local Similarity
 Matches
           14; Conservative
                               7; Mismatches
                                                6; Indels
                                                                0; Gaps
                                                                            0;
           1 HSDGTFTSELSRLREGARLQRLLQGLV 27
Qу
              Db
           1 HSDGLFTSEYSKMRGNAQVQKFIQNLM 27
RESULT 11
G83069
probable oxidoreductase PA4615 [imported] - Pseudomonas aeruginosa (strain PA01)
C; Species: Pseudomonas aeruginosa
C;Date: 15-Sep-2000 #sequence revision 15-Sep-2000 #text change 31-Dec-2000
C; Accession: G83069
R; Stover, C.K.; Pham, X.Q.; Erwin, A.L.; Mizoguchi, S.D.; Warrener, P.; Hickey,
M.J.; Brinkman, F.S.L.; Hufnagle, W.O.; Kowalik, D.J.; Lagrou, M.; Garber, R.L.;
Goltry, L.; Tolentino, E.; Westbrook-Wadman, S.; Yuan, Y.; Brody, L.L.; Coulter,
S.N.; Folger, K.R.; Kas, A.; Larbig, K.; Lim, R.M.; Smith, K.A.; Spencer, D.H.;
Wong, G.K.S.; Wu, Z.; Paulsen, I.T.; Reizer, J.; Saier, M.H.; Hancock, R.E.W.;
Lory, S.; Olson, M.V.
Nature 406, 959-964, 2000
A; Title: Complete genome sequence of Pseudomonas aeruginosa PA01, an
opportunistic pathogen.
A; Reference number: A82950; MUID: 20437337; PMID: 10984043
```

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A; Accession: G83069
A; Status: preliminary
A; Molecule type: DNA
A; Residues: 1-258 <STO>
A; Cross-references: GB: AE004875; GB: AE004091; NID: g9950857; PIDN: AAG08003.1;
GSPDB:GN00131; PASP:PA4615
A; Experimental source: strain PAO1
C; Genetics:
A; Gene: PA4615
  Query Match
                          50.8%; Score 67; DB 2; Length 258;
  Best Local Similarity 82.4%; Pred. No. 0.014;
           14; Conservative 1; Mismatches
                                                  2; Indels
                                                                 0; Gaps
                                                                              0;
QУ
            3 DGTFTSELSRLREGARL 19
              Db
           78 DGEFTSELSRLREGDQL 94
RESULT 12
HWGHS
exendin-1 - Mexican beaded lizard
N; Alternate names: helodermin H38; helospectin I
N; Contains: helospectin II
C; Species: Heloderma horridum (Mexican beaded lizard)
C;Date: 04-Dec-1986 #sequence_revision 04-Dec-1986 #text_change 07-May-1999
C; Accession: A01555
R; Parker, D.S.; Raufman, J.P.; O'Donohue, T.L.; Bledsoe, M.; Yoshida, H.;
Pisano, J.J.
J. Biol. Chem. 259, 11751-11755, 1984
A; Title: Amino acid sequences of helospectins, new members of the qlucagon
superfamily, found in Gila monster venom.
A; Reference number: A01555; MUID: 85006896; PMID: 6207171
A; Note: Heloderma suspectum (Gila monster)
A; Accession: A01555
A; Molecule type: protein
A; Residues: 1-38 < PAR>
R; Vandermeers, A.; Gourlet, P.; Vandermeers-Piret, M.C.; Cauvin, A.; De Neef,
P.; Rathe, J.; Svoboda, M.; Robberecht, P.; Christophe, J.
Eur. J. Biochem. 164, 321-327, 1987
A; Title: Chemical, immunological and biological properties of peptides like
vasoactive-intestinal-peptide and peptide-histidine-isoleucinamide extracted
from the venom of two lizards (Heloderma horridum and Heloderma suspectum).
A; Reference number: A37584; MUID: 87190398; PMID: 3569266
A; Contents: annotation
A; Note: reanalysis of peptide components in the venoms of Heloderma horridum and
H. suspectum indicated that exendin-1 and its 37-residue variant are the major
components of H. horridum venom, whereas exendin-2 is the major peptide from H.
suspectum venom (very small amounts of exendin-1 may be present); it is
suggested that the source of the venom used by Parker et al. (reference number
A01555) may have been misidentified
C; Comment: Exendins are venom components that are thought to bind to receptors
for vasoactive intestinal peptide and/or secretin on pancreatic acinar cells and
to activate adenylate cyclase, resulting in secretion of amylase.
C; Superfamily: glucagon
C; Keywords: duplication; secretagogue; venom
F;1-38/Product: exendin-1 (helospectin I) #status experimental <HS1>
```

```
F;1-37/Product: helospectin II #status experimental <HS2>
  Query Match
                          46.2%; Score 61; DB 1; Length 38;
  Best Local Similarity
                          44.4%; Pred. No. 0.014;
            12; Conservative
  Matches
                                                   9; Indels
                               6; Mismatches
                                                                  0; Gaps
                                                                              0;
            1 HSDGTFTSELSRLREGARLQRLLQGLV 27
Qу
              | | | : | : : :
Db
            1 HSDATFTAEYSKLLAKLALQKYLESIL 27
RESULT 13
GCGP
glucagon precursor - guinea pig
N; Alternate names: oxyntomodulin
N; Contains: glicentin-related peptide; glucagon; glucagon-37 (oxyntomodulin);
glucagon-like peptide 1; glucagon-like peptide 2
C; Species: Cavia porcellus (quinea pig)
C;Date: 30-Sep-1987 #sequence_revision 31-Dec-1992 #text change 16-Jun-2000
C; Accession: A24856; A23849; A60323
R; Seino, S.; Welsh, M.; Bell, G.I.; Chan, S.J.; Steiner, D.F.
FEBS Lett. 203, 25-30, 1986
A; Title: Mutations in the guinea pig preproglucagon gene are restricted to a
specific portion of the prohormone sequence.
A; Reference number: A24856; MUID: 86248118; PMID: 3755107
A; Accession: A24856
A; Molecule type: mRNA
A; Residues: 1-180 <SEI>
A; Cross-references: DDBJ: D00014; GB: N00014; NID: g220288; PIDN: BAA00010.1;
PID:g220289
R; Huang, C.G.; Eng, J.; Pan, Y.C.E.; Hulmes, J.D.; Yalow, R.S.
Diabetes 35, 508-512, 1986
A; Title: Guinea pig glucagon differs from other mammalian glucagons.
A; Reference number: A23849; MUID: 86165412; PMID: 3956884
A; Accession: A23849
A; Molecule type: protein
A; Residues: 53-81 < HUA>
R; Conlon, J.M.; Hansen, H.F.; Schwartz, T.W.
Regul. Pept. 11, 309-320, 1985
A; Title: Primary structure of glucagon and a partial sequence of oxyntomodulin
(glucagon-37) from the guinea pig.
A; Reference number: A60323; MUID: 86017849; PMID: 4048553
A; Accession: A60323
A; Molecule type: protein
A; Residues: 53-81 < CON>
A; Note: glucagon-37 was not completely sequenced
C; Superfamily: glucagon
C; Keywords: amidated carboxyl end; carbohydrate metabolism; duplication;
hormone; pancreas
F;1-20/Domain: signal sequence #status predicted <SIG>
F;21-180/Product: proglucagon #status predicted <PGC>
F;21-50/Region: glicentin-related peptide #status predicted
F;53-89/Product: glucagon-37 (oxyntomodulin) #status experimental <G37>
F;53-81/Product: glucagon #status experimental <GCN>
F;98-127/Product: glucagon-like peptide 1 #status predicted <GL1>
F;146-178/Product: glucagon-like peptide 2 #status predicted <GL2>
```

```
F;127/Modified site: amidated carboxyl end (Arg) (amide in mature form from
following glycine) #status predicted
  Query Match
                         46.2%; Score 61; DB 1; Length 180;
  Best Local Similarity 44.4%; Pred. No. 0.079;
           12; Conservative 6; Mismatches 9; Indels
                                                                0; Gaps
                                                                            0;
            1 HSDGTFTSELSRLREGARLQRLLQGLV 27
QУ
              53 HSQGTFTSDYSKYLDSRRAQQFLKWLL 79
Db
RESULT 14
HWGH3Z
exendin-3 - Mexican beaded lizard
C; Species: Heloderma horridum (Mexican beaded lizard)
C; Date: 31-Mar-1993 #sequence revision 31-Mar-1993 #text change 21-Nov-1997
C; Accession: A23674
R; Eng, J.; Andrews, P.C.; Kleinman, W.A.; Singh, L.; Raufman, J.P.
J. Biol. Chem. 265, 20259-20262, 1990
A; Title: Purification and structure of exendin-3, a new pancreatic secretagoque
isolated from Heloderma horridum venom.
A; Reference number: A23674; MUID: 91056067; PMID: 1700785
A; Accession: A23674
A; Molecule type: protein
A; Residues: 1-39 < ENG>
C; Comment: Exendins are venom components that are thought to bind to receptors
for vasoactive intestinal peptide and/or secretin on pancreatic acinar cells and
to activate adenylate cyclase, resulting in secretion of amylase.
C; Superfamily: glucagon
C; Keywords: amidated carboxyl end; duplication; secretagogue; venom
F;39/Modified site: amidated carboxyl end (Ser) #status experimental
                         45.5%; Score 60; DB 1; Length 39;
  Best Local Similarity 46.2%; Pred. No. 0.02;
  Matches
          12; Conservative 6; Mismatches
                                                                0; Gaps
                                                  8; Indels
                                                                            0;
QУ
            1 HSDGTFTSELSRLREGARLQRLLQGL 26
              ]||||||:||: | :: :: |
Db
            1 HSDGTFTSDLSKQMEEEAVRLFIEWL 26
RESULT 15
GCOPV
glucagon - North American opossum
C; Species: Didelphis virginiana, Didelphis marsupialis virginiana (North
American opossum)
C;Date: 31-Mar-1993 #sequence revision 31-Mar-1993 #text_change 20-Mar-1998
C; Accession: JQ0364
R; Yu, J.H.; Eng, J.; Rattan, S.; Yalow, R.S.
Peptides 10, 1195-1197, 1989
A; Title: Opossum insulin, glucagon and pancreatic polypeptide: amino acid
sequences.
A; Reference number: JQ0362; MUID: 90160042; PMID: 2695899
A; Accession: JQ0364
A; Molecule type: protein
```

A; Residues: 1-29 < YUJ>

C; Superfamily: glucagon

C; Keywords: carbohydrate metabolism; duplication; hormone; pancreas

Query Match 44.7%; Score 59; DB 1; Length 29;

Best Local Similarity 44.4%; Pred. No. 0.02;

Matches 12; Conservative 5; Mismatches 10; Indels 0; Gaps 0;

Qy 1 HSDGTFTSELSRLREGARLQRLLQGLV 27

Search completed: December 4, 2003, 18:08:23

Job time : 22 secs

## GenCore version 5.1.6 Copyright (c) 1993 - 2003 Compugen Ltd.

OM protein - protein search, using sw model

Run on: December 4, 2003, 18:07:22; Search time 42 Seconds

(without alignments)

102.039 Million cell updates/sec

Title: US-09-897-412-10

Perfect score: 132

Sequence: 1 HSDGTFTSELSRLREGARLQRLLQGLV 27

Scoring table: BLOSUM62

Gapop 10.0 , Gapext 0.5

Searched: 1107863 seqs, 158726573 residues

Total number of hits satisfying chosen parameters: 1107863

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 45 summaries

Database : A Geneseq 19Jun03:\*

1: /SIDS1/gcgdata/geneseq/geneseqp-embl/AA1980.DAT:\*

2: /SIDS1/gcgdata/geneseq/geneseqp-embl/AA1981.DAT:\*

3: /SIDS1/gcgdata/geneseq/geneseqp-embl/AA1982.DAT:\*

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17: /SIDS1/gcgdata/geneseq/geneseqp-embl/AA1996.DAT:\*

18: /SIDS1/gcgdata/geneseq/geneseqp-embl/AA1997.DAT:\*

19: /SIDS1/gcgdata/geneseq/geneseqp-embl/AA1998.DAT:\*

20: /SIDS1/gcgdata/geneseq/geneseqp-embl/AA1999.DAT:\*

21: /SIDS1/gcgdata/geneseq/geneseqp-emb1/AA2000.DAT:\*

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23: /SIDS1/gcgdata/geneseq/geneseqp-emb1/AA2002.DAT:\*

24: /SIDS1/gcgdata/geneseq/geneseqp-embl/AA2003.DAT:\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed,

# SUMMARIES

		•			DOLLETIC	-10
Dogul+		8 01101011				
Result No.	Score	Query	Length	DB	ID	Description
						Description
1	132	100.0	27	7	AAP60647	Secretin protein s
. 2	132	100.0	27	17	AAR93024	Human glucagon deg
3	132	100.0	27	21	AAB08187	Amino acid sequenc
4	132	100.0	27	22	AAB70890	Human secretin pep
5	132	100.0	27	22	AAB91261	Secretin peptide S
6	132	100.0	27	23	AAU85988	Modified human sec
7	132	100.0	27	24	ABR40225	Human secretin. H
8	132	100.0	28	10	AAP91869	Human secretin pre
9	132	100.0	31	10	AAP90130	Human secretin. H
10	132	100.0	121	23	AAO21664	Human secreted pro
11	126	95.5	27	22	AAB91259	Secretin peptide S
12	126	95.5	27	24	ABR40227	Canine secretin.
13	123	93.2	27	3	AAP20383	Protected heptacos
14	123	93.2	27	3	AAP20398	Secretin precursor
15	123	93.2	27	4	AAP30021	Synthetic secretin
16	123	93.2	27	4	AAP30014	27-Desamidosecreti
17	123	93.2	27	4	AAP30038	Pig Secretin. Sus
18	123	93.2	27	19	AAW71676	Secretin-derived t
19	123	93.2	27	19	AAW37793	Porcine secretin p
20	123	93.2	27	20	AAY50236	Neutrophil-activat
21	123	93.2	27	22	AAB70901	Porcine secretin p
22	123	93.2	27	22	AAB91262	Secretin peptide S
23	123	93.2	27	22	AAB50844	Pig protein calmod
24	123	93.2	27	23	AAE23659	Heptacosipeptide,
25	123	93.2	27	23	AAE23673	Heptacosipeptide,
26	123	93.2	27	23	ABB08014	Human secretin hep
27	123	93.2	27	23	ABB81203	Secretin heptacosi
28	123	93.2	27	23	ABB06679	Mammalian VIP fami
29	123	93.2	27	23	ABB04453	Secretin derived p
30	123	93.2	27	24	ABR40226	Porcine secretin.
31	123	93.2	27	24	ABP56898	Secretin heptacosi
32 33	123	93.2	28	4	AAP30063	Recombinantly prod
	123 123	93.2 93.2	28	4	AAP30062	27-desamidosecreti
34 35	123		33	8	AAP70421	Sequence encoded b
36	119	91.7 90.2	27 27	19 22	AAW37796	Porcine secretin p
37	116	87.9	27		AAB91263 AAP30049	Secretin peptide S
38	116	87.9	27	4 24	ABU07569	Intermediate in se
39	116	87.9	30	7		Human secretin hor
40	115	87.1	27	4	AAP60646	Mammalian secretin
41	108	81.8	26	22	AAP30551 AAB91264	Sequence of 27-Dea
42	103	78.0	26 27	19		Secretin peptide S
43	92	69.7	27	19	AAW37795 AAW37794	Porcine secretin p
44	78	59.1	27	22	AAB91260	Rabbit secretin pe
45	70	53.0	17	3	AAB91260 AAP20400	Secretin peptide S Secretin precursor
* -	, ,	55.0	Τ /	J	DAL 2 04 00	pecierii biecmigoi

```
RESULT 1
AAP60647
     AAP60647 standard; peptide; 27 AA.
ID
XX
AC
     AAP60647;
XX
DT
     25-MAR-2003
                  (updated)
     23-JUN-1991 (first entry)
DT
XX
DE
     Secretin protein sequence.
XX
KW
     Secretin; hormone.
XX
OS
     Homo sapiens.
XX
PN
     WO8605494-A.
XX
PD
     25-SEP-1986.
XX
     07-MAR-1986; 86WO-SE00099.
PF
XX
PR
     11-MAR-1985; 85SE-0001202.
XX
PΑ
     (KABI ) KABIGEN AB.
PΑ
     (CARL/) CARLQUIST M.
PΑ
     (SKAN-) SKANDIGEN AB.
XX
PΙ
     Carlquist M, Jornvall H, Forssmann W, Thulin L, Johansson C;
PΙ
    Mutt V;
XX
DR
    WPI; 1986-264936/40.
XX
PT
     Human intestinal hormone secretin isolated from human duodeni -
PT
     useful as diagnostic to determine pancreatic and gall bladder
     functions and therapeutically to treat gastro-intestinal
PT
PT
     disorders.
XX
PS
     Claim 1; Page 8; 10pp; English.
XX
CC
    The sequence encodes the human intestinal hormone, secretin,
CC
    which stimulates secretion of water and bicarbonate from the
CC
    pancreas. It can be used diagnostically to determine pancreatic
    and gall bladder functions, or therapeutically to treat gastro-
CC
CC
     intestinal disorders.
CC
     (Updated on 25-MAR-2003 to correct PA field.)
XX
SQ
    Sequence
               27 AA;
  Query Match
                         100.0%; Score 132; DB 7; Length 27;
 Best Local Similarity 100.0%; Pred. No. 4.6e-12;
          27; Conservative 0; Mismatches 0; Indels 0; Gaps
 Matches
                                                                           0;
           1 HSDGTFTSELSRLREGARLQRLLQGLV 27
Qу
              Db
           1 HSDGTFTSELSRLREGARLQRLLQGLV 27
```

```
RESULT 2
AAR93024
TD
     AAR93024 standard; Protein; 27 AA.
XX
AC
     AAR93024;
XX
DT
     09-AUG-1996 (first entry)
XX
DE
     Human glucagon degrading enzyme - selectin substrate.
XX
KW
     Glucagon degrading enzyme; catalyst; cleavage; selectin; human; primer;
KW
     vasoactive intestinal peptide; VIP; pancreatic carcimoma cell line; PCR;
KW
     amplification; polymerase chain reaction; probe; expression vector;
KW
     eukaryote; SV40 promoter; COS-7.
XX
OS
     Synthetic.
XX
FΗ
                     Location/Oualifiers
     Kev
FΤ
     Cleavage-site
                     14..15
FT
     Modified-site
                     27
FT
                     /note= "contains C-terminal amide group"
XX
PN
     JP08023972-A.
XX
PD
     30-JAN-1996.
XX
PF
     19-JUL-1994;
                    94JP-0187936.
XX
PR
     19-JUL-1994;
                    94JP-0187936.
XX
     (SUNR ) SUNTORY LTD.
PA
XX
DR
     WPI; 1996-133414/14.
XX
PT
     New glucagon decomposing enzyme, and DNA encoding it - for
PT
     specifically cleaving glucagon and vasoactive intestinal peptide, in
PT
     the prevention and treatment of diseases caused by excess glucagon
PΤ
     and VIP
XX
PS
     Claim 1; Page 2; 18pp; Japanese.
XX
CC
     A novel gene encoding a glucagon degrading enzyme (GDE; AAT11575) was
CC
     isolated from a human pancreatic carcinoma cell line HPC-Yo cDNA
CC
     library. The enzyme has a mol. wt. 83 kD, a pH optimum of 6.8 and
CC
     catalyses the cleavage of glucagon, vasoactive intestinal peptide and
CC
     selectin (AAR93022-4). The gene encoding the enzyme was isolated by
     screening the library with an anti-GDE peptide antibody, amplifying the
CC
CC
     inserts with the primers AAT18903-4 and probing the fragments with the
CC
     probe AAT18905. This screening resulted in the full length clone
CC
     designated lambda GDE4-2. The coding region of the clone was subsequently
CC
     PCR amplified by the primers AAT11576-7 and inserted into the eukaryotic
CC
     expression vector pKDCR under control of the SV40 promoter for
CC
     production of the protein in COS-7 cells. The protein is useful in
CC
     preventing and treating diseases characterised by an excess of glucagon
CC
     or vasoactive intestinal peptide.
XX
     Sequence
SQ
                27 AA;
```

```
Query Match
                          100.0%; Score 132; DB 17; Length 27;
  Best Local Similarity 100.0%; Pred. No. 4.6e-12;
           27; Conservative 0; Mismatches
                                                  0; Indels
                                                                 0; Gaps
                                                                             0;
QУ
            1 HSDGTFTSELSRLREGARLORLLOGLV 27
              Db
            1 HSDGTFTSELSRLREGARLQRLLQGLV 27
RESULT 3
AAB08187
     AAB08187 standard; Protein; 27 AA.
XX
AC
     AAB08187;
XX
DT
     04-DEC-2000 (first entry)
XX
DE
     Amino acid sequence of rat secretin polypeptide.
XX
KW
     Secretin; gastrointestinal hormone; pancreatic fluid; S cell;
     pancreatic cell growth; pancreatic beta cell; pancreatic islet;
KW
KW
     insulin production; glucose metabolism; insulin resistance;
KW
     glucose intolerance; hyperglycemia; hyperinsulinemia; obesity;
KW
     hyperlipidemia; hyperproteinemia; Type II diabetes mellitus.
XX
OS
     Rattus sp.
XX
PN
    WO200047721-A2.
XX
PD
     17-AUG-2000.
XX
ΡF
     10-FEB-2000; 2000WO-US03422.
XX
PR
     10-FEB-1999;
                    99US-0119575.
XX
PA
     (ONTO-) ONTOGENY INC.
XX
PΙ
    Kagan D, Pang K;
XX
DR
    WPI; 2000-515058/46.
DR
    N-PSDB; AAA63812.
XX
PT
     Secretin therapeutic is used to modulate the growth state of pancreatic
PΤ
     cells to provide treatment for diabetes through modification of glucose
PT
    metabolism -
XX
PS
    Claim 8; Page 86; 90pp; English.
XX
CC
    The present sequence represents a rat secretin polypeptide. Secretin
     is a gastrointestinal hormone that stimulates the secretion of
CC
CC
    bicarbonate-rich pancreatic fluid. Secretin is produced by specific
    endocrine cells (S cells) located in the mucosa of the proximal small
CC
CC
     intestine. Secretion of secretin is stimulated by the presence of either
    acidic pH or fatty acids in the duodenum. The specification describes
CC
    a method for modulating the growth state of pancreatic cells. The method
CC
CC
    comprises contacting the cells with a secretin therapeutic or prodrug
```

```
CC
    pancreatic cells, in particular to promote the proliferation of
    pancreatic cells, generate functional pancreatic beta cells from
CC
    pancreatic islets or cells, promote insulin production in a pancreatic
CC
    islet or cell, antagonize insulin inhibition of secretin response in
CC
CC
    secretin-responsive cells, modify glucose metabolism in an animal to
    treat a disease associated with altered glucose metabolism e.g. insulin
CC
CC
    resistance, glucose intolerance or non-responsiveness, hyperglycemia,
CC
    hyperinsulinemia, obesity, hyperlipidemia, hyperproteinemia or Type II
CC
    diabetes mellitus (NIDD).
XX
SO
    Sequence
               27 AA;
                         100.0%; Score 132; DB 21;
 Query Match
                                                      Length 27;
                         100.0%; Pred. No. 4.6e-12;
 Best Local Similarity
 Matches
          27; Conservative 0; Mismatches
                                                  0;
                                                     Indels
                                                                0; Gaps
                                                                            0;
QУ
           1 HSDGTFTSELSRLREGARLQRLLQGLV 27
              Db
           1 HSDGTFTSELSRLREGARLQRLLQGLV 27
RESULT 4
AAB70890
ID
    AAB70890 standard; peptide; 27 AA.
XX
AC
    AAB70890;
XX
DT
    26-JUL-2001 (first entry)
XX
DE
    Human secretin peptide.
XX
KW
    Secretin; human; nootropic; autism; treatment; prevention.
XX
OS
    Homo sapiens.
XX
PN
    W0200132196-A1.
XX
    10-MAY-2001.
PD
XX
    03-NOV-2000; 2000WO-EP10847.
PF
XX
PR
    05-NOV-1999;
                   99DE-1053339.
XX
PΑ
     (GOLD-) GOLDHAM PHARMA GMBH.
XX
PΙ
    Frank A, Jordan K, Hiebl W;
XX
DR
    WPI; 2001-335783/35.
XX
PT
    Pharmaceutical composition for selective treatment of autism,
PT
    containing oligopeptide fragment of secretin, e.g.
PT
    His-Ser-Asp-Gly-Thr-Phe-Thr-Ser
XX
PS
    Disclosure; Page 11; 21pp; German.
XX
    This invention describes novel pharmaceutical compositions containing at
CC
```

form of secretin. Secretin is used to modulate the growth state of

```
least one secretin peptide fragment having 4-15 (preferably 4-8) amino
CC
     acids (optionally in acid addition salt form) and which have nootropic
CC
     activity. The peptide fragments described in the invention (of any
CC
     origin, e.g. derived from human, porcine, chicken or simian secretin)
CC
     have a specific beneficial action in the treatment or prevention of
CC
     autism. They are free of the other activities (e.g. gastrointestinal
     effects) of secretin itself. This sequence represents the human secretin
CC
CC
     peptide used to generate the peptide fragments described in the method
CC
     of the invention.
XX
SO
     Sequence
                27 AA;
  Query Match
                          100.0%; Score 132; DB 22; Length 27;
  Best Local Similarity
                         100.0%; Pred. No. 4.6e-12;
  Matches
          27; Conservative 0; Mismatches
                                                0; Indels
                                                                0; Gaps
                                                                            0;
            1 HSDGTFTSELSRLREGARLQRLLQGLV 27
QУ
              Db
            1 HSDGTFTSELSRLREGARLQRLLQGLV 27
RESULT 5
AAB91261
     AAB91261 standard; Peptide; 27 AA.
XX
AC
    AAB91261;
XX
DT
    22-JUN-2001 (first entry)
XX
DE
     Secretin peptide SEQ ID NO:437.
XX
     Protection; endogenous therapeutic peptide; peptidase; conjugation;
KW
KW
     blood component; modification; succinimidyl; maleimido group; amino;
KW
    hydroxyl; thiol; hormone; growth factor; neurotransmitter.
XX
OS
     Homo sapiens.
OS
     Synthetic.
XX
PN
    WO200069900-A2.
XX
PD
    23-NOV-2000.
XX
PF
    17-MAY-2000; 2000WO-US13576.
XX
PR
     17-MAY-1999;
                    99US-0134406.
PR
     10-SEP-1999;
                    99US-0153406.
PR
     15-OCT-1999;
                   99US-0159783.
XX
PΑ
     (CONJ-) CONJUCHEM INC.
XX
    Bridon DP, Ezrin AM, Milner PG, Holmes DL, Thibaudeau K;
PΙ
XX
DR
    WPI; 2001-112059/12.
XX
PT
    Modifying and attaching therapeutic peptides to albumin prevents
PT
    peptidase degradation, useful for increasing length of in vivo activity
PΤ
```

```
PS
     Disclosure; Page 341; 733pp; English.
XX
CC
     The present invention describes a modified therapeutic peptide (I)
     comprising a therapeutically active amino acid region (III) and a
CC
     reactive group (II) (e.g. succinimidyl and maleimido groups) attached to
CC
CC
     a less therapeutically active amino acid region (IV), which covalently
CC
     bonds with amino/hydroxyl/thiol groups on blood components to form a
CC
     peptidase stabilised therapeutic peptide composed of 3-50 amino acids.
CC
     (I) are useful for modifying therapeutic peptides e.g. hormones, growth
CC
     factors and neurotransmitters, to protect them from peptidase activity
CC
     in vivo for the treatment of various disorders. Endogenous therapeutic
CC
     peptides are not suitable as drug candidates as they require frequent
CC
     administration due to rapid degradation by peptidases in the body.
CC
     Modifying and attaching therapeutic peptides to albumin prevents or
CC
     reduces the action of peptidases to increase length of activity (half
CC
     life) and specificity as bonding to large molecules decreases
CC
     intracellular uptake and interference with physiological processes.
CC
     AAB90829 to AAB92441 represent peptides which can be used in the
CC
     exemplification of the present invention.
XX
SQ
     Sequence
               27 AA;
  Query Match
                          100.0%; Score 132; DB 22; Length 27;
                          100.0%; Pred. No. 4.6e-12;
  Best Local Similarity
          27; Conservative 0; Mismatches
                                                   0;
                                                       Indels
                                                                 0; Gaps
            1 HSDGTFTSELSRLREGARLQRLLQGLV 27
Qу
              Db
            1 HSDGTFTSELSRLREGARLORLLOGLV 27
RESULT 6
AAU85988
ID
     AAU85988 standard; peptide; 27 AA.
XX
AC
    AAU85988;
XX
\mathsf{DT}
     21-MAY-2002 (first entry)
XX
DE
     Modified human secretin peptide.
XX
KW
     Increased biological potency; prolonged activity; increased half-life;
     glucose intolerance; insulin resistance; type II diabetes; bone disease;
KW
     cancer; inflammatory disorder; obesity; developmental disorder;
KW
     hyperproliferative skin disease; hormone-dependent disease; homeostasis;
KW
KW
     intestinal disease; interleukin-8 production; smooth muscle contraction;
KW
     feeding; blood pressure; pancreatic secretion; mutant; mutein; human;
     secretin.
ΚW
XX
OS
     Homo sapiens.
OS
     Synthetic.
XX
FΗ
                     Location/Qualifiers
     Kev
FT
    Modified-site
FT
                     /note= "H-His"
    Modified-site
                     27
```

XX

```
/note= "C-terminal amide"
FT
XX
PN
    WO200210195-A2.
XX
PD
    07-FEB-2002.
XX
ΡF
     02-AUG-2001; 2001WO-CA01119.
XX
     02-AUG-2000; 2000US-222619P.
PR
XX
     (THER-) THERATECHNOLOGIES INC.
PA
XX
PΙ
    Gravel D, Habi A, Abribat T;
XX
    WPI; 2002-206179/26.
DR
XX
    Novel modified biological peptide with increased biological potency,
PT
    prolonged activity, increased half-life, for treating glucose
PT
PT
     intolerance associated or not with insulin resistance pathologies, type
PT
     II diabetes -
XX
PS
     Claim 5; Page 62; 77pp; English.
XX
CC
    The present invention relates to modified biological peptides with
     increased biological potency, prolonged activity and/or increased
CC
     half-life. The peptides of the invention are useful in the treatment
CC
     of glucose intolerance which may be associated with insulin resistance
CC
     pathologies, and in the treatment of type II diabetes. They are also
CC
     useful for treating bone diseases, cancer, diseases related to
CC
     inflammatory responses, obesity, autism, pervasive developmental
CC
     disorders, hyperproliferative skin diseases, hormone-dependent diseases,
CC
     They can be used for regulating blood glucose, enhancing mucosal
CC
     regeneration in patients with intestinal diseases, inhibition of
CC
CC
     interleukin-8 production, stimulation of acid release, homeostasis,
     regulation of exocrine and endocrine secretions, smooth muscle
CC
CC
     contraction, feeding, blood pressure, body temperature and cell growth,
CC
     regulation of food intake and energy balance, and stimulation of
     pancreatic secretion or cell growth. AAU85971-AAU86019 represent the
CC
CC
     modified biological peptides of the invention.
XX
SQ
     Sequence
                27 AA;
                          100.0%; Score 132; DB 23;
  Ouery Match
                                                      Length 27;
  Best Local Similarity 100.0%; Pred. No. 4.6e-12;
                                                                             0;
            27; Conservative 0; Mismatches
                                                  0; Indels
                                                                 0; Gaps
  Matches
            1 HSDGTFTSELSRLREGARLQRLLQGLV 27
Qу
              1 HSDGTFTSELSRLREGARLQRLLQGLV 27
RESULT 7
ABR40225
    ABR40225 standard; peptide; 27 AA.
ID
XX
AC
     ABR40225;
XX
```

```
DT
    12-JUN-2003 (first entry)
XX
DE
    Human secretin.
XX
KW
    Human; asthma; anion efflux; secretin receptor; antiasthmatic; secretin.
XX
OS
    Homo sapiens.
XX
PN
    WO2003011327-A2.
XX
PD
    13-FEB-2003.
XX
ΡF
     26-JUL-2002; 2002WO-GB03433.
XX
PR
     27-JUL-2001; 2001GB-0018383.
XX
PA
     (PHAR-) PHARMAGENE LAB LTD.
XX
     Davis RJ, Clark K;
PΙ
XX
DR
    WPI; 2003-248115/24.
XX
PT
     Treating asthma in a patient suffering from asthma, by administering to
     the patient an agent e.g., secretin which triggers anion efflux in
PT
PT
     respiratory tissue by the activation of a secretin receptor
XX
PS
     Disclosure; Fig 1; 40pp; English.
XX
CC
     The invention relates to a novel method for treating asthma in a patient
CC
     suffering from asthma, involving administering to the patient an
CC
     effective amount of an agent which triggers anion efflux in respiratory
CC
     tissue by the activation of a secretin receptor. The method of the
CC
     invention has antiasthmatic activity. The method is useful for treating
CC
     asthma in a patient. The present sequence is used in the exemplification
CC
     of the invention.
XX
SQ
     Sequence
               27 AA;
  Query Match
                         100.0%; Score 132; DB 24; Length 27;
  Best Local Similarity
                         100.0%; Pred. No. 4.6e-12;
  Matches 27; Conservative 0; Mismatches
                                                0; Indels
                                                                0; Gaps
                                                                            0;
            1 HSDGTFTSELSRLREGARLQRLLQGLV 27
QУ
              Db
            1 HSDGTFTSELSRLREGARLQRLLQGLV 27
RESULT 8
AAP91869
     AAP91869 standard; peptide; 28 AA.
XX
AC
    AAP91869;
XX
DT
     25-MAR-2003
                  (updated)
DT
     02-FEB-1990 (first entry)
XX
DE
     Human secretin precursor.
```

```
XX
KW
     Human secretin precursor; anti-ulcer.
XX
OS
     Homo sapiens.
XX
PN
     JP01215296-A.
XX
PD
     29-AUG-1989.
XX
PF
     23-FEB-1988;
                   88JP-0041615.
XX
PR
     23-FEB-1988;
                   88JP-0041615.
XX
PΑ
     (WAKT ) WAKUNAGA SEIYAKU KK.
XX
DR
     WPI; 1989-290775/40.
DR
     N-PSDB; AAN91221.
XX
РΤ
     Human secretin precursor, for antiulcer drug - is prepd. by prepn. of
PT
     human secretin precursor-coding gene, prepn. of recombinant vector, etc.
XX
PS
     Claim 1; page 649; 5pp; japanese.
XX
CC
     The peptide has the drug effect of secretin, but has stronger biological
CC
     activity than natural secretin. It is used as an anti-ulcer drug. It is
CC
     recovered from Escherichia sp. transformed with a vector contg. the
CC
     peptide gene by acid extn., removal of impurities by alkali addn., and
     purificn. by reverse phase chromatography. X= GKR; GK; GR; GRK; or
CC
CC
     is absent.
     (Updated on 25-MAR-2003 to correct PA field.)
CC
XX
SO
     Sequence
               28 AA;
                          100.0%; Score 132; DB 10; Length 28;
  Query Match
  Best Local Similarity 100.0%; Pred. No. 4.8e-12;
  Matches
          27; Conservative 0; Mismatches 0; Indels
Qу
            1 HSDGTFTSELSRLREGARLQRLLQGLV 27
              Db
            1 HSDGTFTSELSRLREGARLQRLLQGLV 27
RESULT 9
AAP90130
ID
    AAP90130 standard; protein; 31 AA.
XX
AC
    AAP90130;
XX
DT
                  (updated)
     25-MAR-2003
DT
     01-NOV-1989
                  (first entry)
XX
\mathsf{D}\mathbf{E}
    Human secretin.
XX
KW
    Human secretin; fusion protein; recombinant vector.
XX
     Homo sapiens (Human).
OS
XX
```

```
PN
    JP01144981-A.
XX
PD
    07-JUN-1989.
XX
PF
    02-DEC-1987;
                   87JP-0304937.
XX
                  87JP-0304937.
PR
     02-DEC-1987;
XX
     (WAKT ) WAKUNAGA SEIYAKU KK.
PΑ
XX
DR
    WPI; 1989-209284/29.
DR
    N-PSDB; AAN90270.
XX
PT
    Recombinant vector contg. fusion protein
     - consisting of human growth hormone or deriv. liquted
PT
PT
     to foreign protein, for stability and high yield:
XX
    Disclosure; fig 3; 19pp; Japanese.
PS
XX
     Human secretin (see AAN90270). The invention
CC
CC
     consists of a vector contg. a fusion protein which is formed
CC
     by ligating, downstream of a promoter, human growth hormone or a
CC .
    deriv. (see AAN90269) and a foreign protein. Stability of the vector
CC
     in the host is greatly increased so the protein yield is higher.
CC
     (Updated on 25-MAR-2003 to correct PA field.)
XX
SQ
     Sequence
               31 AA;
                          100.0%; Score 132; DB 10;
                                                      Length 31;
  Ouery Match
  Best Local Similarity 100.0%; Pred. No. 5.3e-12;
                               0; Mismatches
                                                   0; Indels
 Matches
           27; Conservative
                                                                 0; Gaps
            1 HSDGTFTSELSRLREGARLQRLLQGLV 27
QУ
              2 HSDGTFTSELSRLREGARLQRLLQGLV 28
Dh
RESULT 10
AAO21664
ID
     AAO21664 standard; Protein; 121 AA.
XX
AC
    AAO21664;
XX
DT
     05-SEP-2002 (first entry)
XX
DE
     Human secreted protein SEQ ID No 6.
XX
KW
     Antiarteriosclerotic; cytostatic; HIV; antiallergic; antianaemic;
KW
     antiasthmatic; cardiant; vasotropic; neuroprotective; nootropic; SECP;
KW
     anticonvulsant; antiparkinsonian; cerebroprotective; antiinflammatory;
     immunosuppressive; human secreted protein; cell proliferative disorder;
KW
KW
     arteriosclerosis; cancer; autoimmune; inflammatory disorder; AIDS;
     allergy; anaemia; asthma; cardiovascular disease; developmental disorder;
KW
     ischaemic heart disease; congestive heart failure; neurological disorder;
KW
     renal tubular acidosis; hypothyroidism; Alzheimer's disease; dementia;
KW
     Parkinson's disease; epilepsy; stroke; knockin humanised animal;
KW
     transgenic animal; gene therapy.
```

```
XX
OS
    Homo sapiens.
XX
PN
    WO200238602-A2.
XX
PD
     16-MAY-2002.
XX
PF
     08-NOV-2001; 2001WO-US47420.
XX
     08-NOV-2000; 2000US-247505P.
PR
     09-NOV-2000; 2000US-248642P.
PR
     16-NOV-2000; 2000US-249824P.
PR
     21-NOV-2000; 2000US-252824P.
PR
PR
     08-DEC-2000; 2000US-254305P.
     18-DEC-2000; 2000US-256448P.
PR
XX
PΑ
     (INCY-) INCYTE GENOMICS INC.
XX
     Yue H, Yao MG, Gandhi AR, Baughn MR, Swarnakar A, Walia NK;
PΙ
PΙ
     Sanjanwala M, Thornton M, Elliott VS, Lu Y, Gietzen KJ, Burford N;
     Ding L, Hafalia AJA, Tang YT, Bandman O, Warren BA, Honchell CD;
PΙ
              Thangavelu K, Lee S, Xu Y, Yang J, Lal PG, Tran B;
PΙ
     Ison CH, Duggan BM, Sapperstein SK;
PΙ
XX
     WPI; 2002-519296/55.
DR
DR
     N-PSDB; AAL39625.
XX
     Human secreted proteins and polynucleotides for diagnosing, treating or
PT
     preventing disorders of cell proliferative, cardiovascular,
     developmental, neurological and autoimmune/inflammatory disorders -
PΤ
XX
PS
     Claim 1; Page 156; 229pp; English.
XX
CC
     The invention relates to an isolated human secreted protein (SECP)
CC
     polypeptide from 63 fully defined protein sequences given in the
CC
     specification. The polypeptide is useful for the diagnosing/treating of a
CC
     disease with decreased/overexpression of SECP. Examples of disorders
     associated with abnormal expression of SECP include a cell proliferative
CC
CC
     disorder e.g. arteriosclerosis, cancers; autoimmune/inflammatory
CC
     disorder, AIDS, allergies, anaemia, asthma; cardiovascular disease e.g.
     congestive heart failure, ischaemic heart disease; developmental disorder
CC
CC
     e.g. renal tubular acidosis, hypothyroidism, neurological disorder e.g.
CC
     Alzheimer's disease, dementia, Parkinson's disease, epilepsy or stroke.
     The SECP polynucleotide and polypeptide are further useful for analysing
CC
     the proteome of a tissue or a cell type. The polynucleotide is useful for
CC
CC
     creating knockin humanised animals (pigs) or transgenic animals (mice or
CC
     rats) to model human disease, and for somatic or germline gene therapy,
CC
     and further for generating hybridisation probes useful in mapping the
CC
     naturally occurring genomic sequence. This sequence represents a human
CC
     secreted protein of the invention.
XX
SQ
     Sequence
                121 AA;
                          100.0%; Score 132; DB 23; Length 121;
  Query Match
  Best Local Similarity
                          100.0%; Pred. No. 2.2e-11;
            27; Conservative 0; Mismatches
                                                  0; Indels
  Matches
```

```
1 HSDGTFTSELSRLREGARLQRLLQGLV 27
QУ
              28 HSDGTFTSELSRLREGARLQRLLQGLV 54
Db
RESULT 11
AAB91259
ID
    AAB91259 standard; Peptide; 27 AA.
XX
AC
    AAB91259;
XX
DT
     22-JUN-2001 (first entry)
XX
     Secretin peptide SEQ ID NO:435.
DE
XX
     Protection; endogenous therapeutic peptide; peptidase; conjugation;
KW
     blood component; modification; succinimidyl; maleimido group; amino;
KW
     hydroxyl; thiol; hormone; growth factor; neurotransmitter.
KW
XX
OS
     Homo sapiens.
OS
     Synthetic.
XX
ΡN
     WO200069900-A2.
XX
     23-NOV-2000.
PD
XX
     17-MAY-2000; 2000WO-US13576.
PF
XX
PR
     17-MAY-1999;
                    99US-0134406.
                    99US-0153406.
PR
     10-SEP-1999:
     15-OCT-1999;
                    99US-0159783.
PR
XX
PA
     (CONJ-) CONJUCHEM INC.
XX
PΙ
     Bridon DP,
                 Ezrin AM, Milner PG, Holmes DL,
                                                    Thibaudeau K;
XX
     WPI; 2001-112059/12.
DR
XX
PT
     Modifying and attaching therapeutic peptides to albumin prevents
PT
     peptidase degradation, useful for increasing length of in vivo activity
PT
XX
PS
     Disclosure; Page 340; 733pp; English.
XX
     The present invention describes a modified therapeutic peptide (I)
CC
     comprising a therapeutically active amino acid region (III) and a
CC
     reactive group (II) (e.g. succinimidyl and maleimido groups) attached to
CC
     a less therapeutically active amino acid region (IV), which covalently
CC
     bonds with amino/hydroxyl/thiol groups on blood components to form a
CC
CC
     peptidase stabilised therapeutic peptide composed of 3-50 amino acids.
CC
     (I) are useful for modifying therapeutic peptides e.g. hormones, growth
CC
     factors and neurotransmitters, to protect them from peptidase activity
CC
     in vivo for the treatment of various disorders. Endogenous therapeutic
     peptides are not suitable as drug candidates as they require frequent
CC
     administration due to rapid degradation by peptidases in the body.
CC
     Modifying and attaching therapeutic peptides to albumin prevents or
CC
```

reduces the action of peptidases to increase length of activity (half

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life) and specificity as bonding to large molecules decreases
    intracellular uptake and interference with physiological processes.
CC
    AAB90829 to AAB92441 represent peptides which can be used in the
CC
CC
    exemplification of the present invention.
XX
SO
    Sequence
               27 AA;
                         95.5%; Score 126; DB 22; Length 27;
 Query Match
                        96.3%; Pred. No. 3.4e-11;
 Best Local Similarity
                                                1; Indels
           26; Conservative
                               0; Mismatches
                                                                0; Gaps
           1 HSDGTFTSELSRLREGARLQRLLQGLV 27
QУ
              1 HSDGTFTSELSRLRESARLQRLLQGLV 27
RESULT 12
ABR40227
    ABR40227 standard; peptide; 27 AA.
ID
XX
AC
    ABR40227;
XX
DT
    12-JUN-2003 (first entry)
XX
DE
    Canine secretin.
XX
KW
    Dog; asthma; anion efflux; secretin receptor; antiasthmatic; secretin.
XX
OS
    Canis sp.
XX
PN
    WO2003011327-A2.
XX
PD
     13-FEB-2003.
XX
PF
     26-JUL-2002; 2002WO-GB03433.
XX
     27-JUL-2001; 2001GB-0018383.
PR
XX
PA
     (PHAR-) PHARMAGENE LAB LTD.
XX
PΙ
    Davis RJ, Clark K;
XX
DR
    WPI; 2003-248115/24.
XX
PT
     Treating asthma in a patient suffering from asthma, by administering to
     the patient an agent e.g., secretin which triggers anion efflux in
PT
PT
     respiratory tissue by the activation of a secretin receptor -
XX
PS
     Disclosure; Fig 1; 40pp; English.
XX
CC
     The invention relates to a novel method for treating asthma in a patient
CC
     suffering from asthma, involving administering to the patient an
CC
     effective amount of an agent which triggers anion efflux in respiratory
     tissue by the activation of a secretin receptor. The method of the
CC
     invention has antiasthmatic activity. The method is useful for treating
CC
     asthma in a patient. The present sequence is used in the exemplification
CC
CC
     of the invention.
```

```
XX
SQ
    Sequence
               27 AA;
                         95.5%; Score 126; DB 24; Length 27;
  Query Match
  Best Local Similarity 96.3%; Pred. No. 3.4e-11;
                                                 1; Indels 0; Gaps
            26; Conservative 0; Mismatches
 Matches
                                                                            0;
Qу
            1 HSDGTFTSELSRLREGARLQRLLQGLV 27
              Db
            1 HSDGTFTSELSRLRESARLQRLLQGLV 27
RESULT 13
AAP20383
    AAP20383 standard; peptide; 27 AA.
ID
XX
AC
    AAP20383;
XX
     25-MAR-2003
DT
                  (updated)
DT
     30-NOV-1992
                  (first entry)
XX
     Protected heptacosapeptide.
DE
XX
KW
     Secretin; pancreatic juices; gastric juices.
XX
OS
     Synthetic.
XX
                     Location/Qualifiers
FH
     Key
     Modified-site
FT
FT
                     /note= "p-amethoxybenzyloxycarbonyl-protected"
FT
     Modified-site
                     /note= "NG-mesitylene sulphonylarginine"
FT
FT
     Modified-site
                     /note= "NG-mesitylene sulphonylarginine"
FT
FT
     Modified-site
FT
                     /note= "NG-mesitylene sulphonylarginine"
FT
     Modified-site
                     /note= "NG-mesitylene sulphonylarginine"
FT
XX
     JP56158747-A.
PN
XX
     07-DEC-1981.
PD
XX
PF
                   79JP-0086417.
     19-OCT-1979;
XX
PR
     15-NOV-1979;
                    79JP-0148350.
XX
     (NNSH ) NIPPON SHINYAKU CO LTD.
PA
XX
DR
     WPI; 1982-04870E/03 (04870E).
XX
PT
     Para: methoxy: benzyloxy: carbonyl protected heptacosa: peptide - is
PΤ
     intermediate for secretin, which e.g. stimulates pancreatic
PT
     juices
XX
PS
     Claim 1; Page 1; 5pp; Japanese.
```

XX

```
The sequence given is a heptacosapeptide which can be used as a
CC
    precursor for secretin production. Secretin is a digestive tract
     enzyme which has physiological actions such as pancreatic juice
CC
CC
     secretion-stimulating action and gastric juice secretion-inhibiting
CC
     action. The hetpacosapeptide can be converted to secretin by
     treating it with CF3SO3H. This yields large amounts of high purity
CC
CC
     secretin in a short time.
CC
     (Updated on 25-MAR-2003 to correct PR field.)
CC
     (Updated on 25-MAR-2003 to correct PA field.)
XX
SO
     Sequence
               27 AA;
                          93.2%; Score 123; DB 3; Length 27;
 Query Match
  Best Local Similarity
                          92.6%; Pred. No. 9.2e-11;
 Matches
           25; Conservative 1; Mismatches
                                                  1; Indels
                                                                 0; Gaps
                                                                             0;
            1 HSDGTFTSELSRLREGARLORLLOGLV 27
Ov
              Db
            1 HSDGTFTSELSRLRDSARLQRLLQGLV 27
RESULT 14
AAP20398
     AAP20398 standard; peptide; 27 AA.
XX
AC
    AAP20398;
XX
DT
     25-MAR-2003
                  (updated)
DT
     30-NOV-1992
                  (first entry)
XX
     Secretin precursor peptide.
DE
XX
KW
     Strong acid; digestive canal hormone; pancreas; gastrin; pepsin;
KW
     insulin.
XX
OS
     Synthetic.
XX
FΗ
                     Location/Qualifiers
     Key
FT
    Modified-site
FT
                     /note= "Boc protected"
FT
    Modified-site
FT
                     /note= "But protected"
FT
    Modified-site
FT
                     /note= "OBut protected"
FT
    Modified-site
FT
                     /note= "But protected"
FT
    Modified-site
FT
                     /note= "But protected"
FT
    Modified-site
FT
                     /note= "But protected"
FT
    Modified-site
                     /note= "OBut protected"
FΤ
FT
    Modified-site
FT
                     /note= "But protected"
FT
    Modified-site
                     /note= "PhSO2 ring substd. by 1, 2 or 3 alkyl or
FT
FT
                            alkoxy gps."
```

```
FT
    Modified-site
                    /note= "PhSO2 ring substd. by 1, 2 or 3 alkyl or
FT
                            alkoxy gps."
FT
FT
    Modified-site
FT
                     /note= "OBut protected"
FT
    Modified-site
FT
                     /note= "But protected"
FT
    Modified-site
                     /note= "PhSO2 ring substd. by 1, 2 or 3 alkyl or
FT
FT
                            alkoxy gps."
FT
    Modified-site
                     21
FT
                     /note= "PhSO2 ring substd. by 1, 2 or 3 alkyl or
                            alkoxy gps."
FT
XX
PN
     EP47997-A.
XX
PD
     24-MAR-1982.
XX
PF
     11-SEP-1981;
                   81EP-0107186.
XX
PR
     11-SEP-1980;
                  80JP-0125262.
XX
PA
     (EISA ) EISAI CO LTD.
XX
     Uchiyama M, Sato T, Yoshino H, Tsuchiya Y, Konishi M;
ΡI
     Tsujii M, Hisatake Y, Koiwa A;
ΡI
XX
DR
    WPI; 1982-24409E/13 (24409E).
XX
     Heptacosa: peptide(s) - useful for high yield conversion to high
PT
PT
     purity secretin on strong acid treatment
XX
PS
     Claim 1; Page 43; 47pp; English.
XX
CC
     The sequence in AAP20398 is a precursor for the production of
CC
     secretin. The peptide sequences given in AAP20399-402 are peptides
CC
     which are useful in the production of this precursor. The precusor is
CC
     treated with strong acid in the preparation of secretin. Secretin is
CC
     one of the digestive canal hormones and is useful in promotion of
     pancreatic external secretin, controlling gastrin-stimulating secretin
CC
     of the stomach acid, releasing insulin, stimulating secretin of pepsin
CC
CC
     and decomposing fat. It is used as a pancreatic-function examining
CC
     agent and a medicine for curing duodenal ulcers etc.
CC
     (Updated on 25-MAR-2003 to correct PA field.)
XX
SO
     Sequence
               27 AA;
                          93.2%; Score 123; DB 3; Length 27;
  Query Match
  Best Local Similarity
                          92.6%; Pred. No. 9.2e-11;
           25; Conservative
                               1; Mismatches
                                                  1; Indels
                                                                0; Gaps
            1 HSDGTFTSELSRLREGARLQRLLQGLV 27
Qу
              1 HSDGTFTSELSRLRDSARLQRLLQGLV 27
Db
```

```
AAP30021
    AAP30021 standard; peptide; 27 AA.
XX
AC
    AAP30021;
XX
DT
    25-MAR-2003
                 (updated)
    03-SEP-1992 (first entry)
DT
XX
DE
    Synthetic secretin.
XX
KW
    Pharmaceutically; deprotection; digestive; hormone; pancreatism;
KW
    duodenal ulcer.
XX
OS
    Synthetic.
XX
PN
    JP58144355-A.
XX
PD
    27-AUG-1983.
XX
PF
    22-FEB-1982: 82JP-0026088.
XX
PR
    31-MAR-1981; 81JP-0048887.
XX
PΑ
    (EISA ) EISAI CO LTD.
XX
DR
    WPI; 1983-779933/40.
XX
PT
    Pharmaceutically active secretin - prepd. by removing protective
PT
    gp. from heptacosa:peptide
XX
PS
    Claim 3; Page 2; 13pp; Japanese.
XX
CC
    Secretin, which has hitherto been produced by extraction from
CC
    porcine duodenum, may be produced by standard solid phase synthesis.
    Secretin is a digestive tract hormone with many useful
CC
CC
    pharmaceutical actions such as pancreatic secretion promotion,
CC
    gastrin stimulation, gastric acid secretion inhibition, insulin
CC
    release, stimulation of pepsin secretion and lipolytic action. It
CC
    is useful as a reagent for test on pancreatism and as a remedy for
CC
    duodenal ulcers.
CC
     (Updated on 25-MAR-2003 to correct PR field.)
CC
     (Updated on 25-MAR-2003 to correct PA field.)
XX
SQ
    Sequence
               27 AA;
 Query Match
                         93.2%; Score 123; DB 4; Length 27;
 Best Local Similarity 92.6%; Pred. No. 9.2e-11;
 Matches 25; Conservative 1; Mismatches 1; Indels
                                                               0: Gaps
                                                                           0;
QУ
           1 HSDGTFTSELSRLREGARLQRLLQGLV 27
              1 HSDGTFTSELSRLRDSARLQRLLQGLV 27
```

Search completed: December 4, 2003, 18:09:19 Job time: 43 secs